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1926.

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OF THE DAY

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THIRTEENTH YEAR OF ISSUE

PUBLISHED BY

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London: 187, Fleet Street, E.C.

Phases of the Moon—JANUARY 31 Days.

- C Last Quarter.....7th, 0h. 52° 4m. P.M.
- > First Quarter 21st, 4h. 0.8m. A.M.
- New Moon 14th, 0h. 4.7m. P.M. O Full Moon......29th, 3h. 5.3m. A.M.

		Day of	Day of	Me	an Ti	me in Bon	the l	atitud	e of	Moon's	Dec	Sun's Declina-	
Day of the Week.	the Month.	the Year.		nrise. .M.		Sunset. P.M.		rue oon.	Age at Noon.	tion at Mean Noon.			
				н.	¥.	н.	¥.	н.	.w.	D.	. 8	3.	
Friday	••	1	1	7	12	6	12	0	42	16.20	23	4	
Saturday		2	2	7	12	6	13	0	42	17.50	22	59	
Sunday		3	3	7	13	6	13	0	43	18.20	22	53	
Monday		4	4	7	18	6	14	0	43	19.20	22	48	
Tuesday		5	5	7	13	6	15	0	44	20.20	22	41	
Wednesday		6	6	7	13	6	15	0	44	21.20	22	35	
Thursday	••	7	7	7	14	6	16	0	45	22.50	22	28	
Friday	••	8	8	7	14	6	17	0	45	28.20	22	20	
Saturday	••	Ð	9	7	14	6	17	0	46	24.50	22	12	
Sunday		10	10	7	14	6	18	0	46	25.20	22	3	
Monday	••	11	11	7	14	6	18	0	46	26.20	21	55	
Tuesday	••	12	12	7	15	6	19	0	46	27.50	21	45	
Wednesday	••	18	18	7	15	6	20	0	47	28.20	21	35	
Thursday		14	14	7	15	6	21	0	47	29.50	21	25	
Friday		15	15	7	15	6	22	0	48	1.08	21	15	
Saturda y	••	16	16	7	15	6	22	0	48	2.03	21	4	
Sunday		17	17	7	15	6	23	0	48	3.03	20	52	
Monday		18	18	7	15	6	24	0	49	4.03	20	41	
Tuesday		19	19	7	15	6	25	0	49	5.03	20	28	
Wednesday		20	20	7	15	6	25	0	49	6.03	20	16	
Thursday		21	21	7	15	6	26	0	50	7.03	20	3	
Friday	••	22	22	7	15	6	27	0	50	8.03	19	•5 0	
Saturday		28	23	7	15	6	27	0	50	8.03	19	36	
Sunday		24	24	7	15	6	28	0	50	10.03	19	22	
Monday		25	25	7	15	6	28	0	51	11.03	19	8	
Tuesday	••	26	26	7	15	6	29	0	51	12.03	18	58	
Wednesday		27	27	7	14	6	29	0	51	13.03	18	38	
Thursday		28	28	7	14	6	29	0	51	14.08	18	22	
Priday		29	29	7	14	6	80	0	52	15.03	18	6	
Saturday		30	80	7	14	6	80	0	52	16.08	17	50	
unday		81	81	7	14	6	31	0	52	17.08	17	84	

Phases of the Moon-FEBRUARY 28 Days.

- C Last Quarter . . 6th, 4h. 55-1m. A.M.
- First Quarter .. 19th, 6h. 5.8m. P.M.
- New Moon...... 12th, 10h. 50'4m. P.M. O Full Moon..... 27th, 10h. 20'8m. P.M.

Day of the Wee		Day of	of Day of		dean T	ime B	in the ombay	latitu	ide of	Moon's	Dec	n's lina-
	Week.	the Month.	the Year.	Sunrise.			Sunset. P.M.		True Noon.	Age at Noon.	tion at Mean Noon.	
				н.	x.	H.	M.	H.	ж.	D.		8.,
Monday		1.	82	7	13	6	81	0	52	18.03	17	17
Tuesday		2	83	7	13	6	82	0	53	19.03	17	0
Wednesday		8	34	7	13	6	82	0	58	20.08	16	48
Fhursda y		4	85	7	12	6	33	0	58	21.03	16	25
Friday		5	86	7	12	6	34	0	58	22.03	16	7
Saturday		6	87	7	12	6	34	0	53	28.03	15	49
Sunday		7	38	7	11	6	35	0	58	24.03	15	81
Monday		8	89	7	11	6	35	0	58	25 .03	15	12
<u> Fuesday</u>		9	40	7	10	6	36	0	58	26.03	14	58
Wednesday		10	41	7	10	6	36	0	53	27.03	14	84
fbursday		11	42	7	10	6	37	0	53	28.03	14	14
Friday		12	43	7	9	6	37	0	53	29.08	18	55
saturday		13	44	7	9	6	38	0	58	0*58	18	85
Sunday		14	45	7	8	6	38	0	53	1.28	18	15
fonday		15	46	7	7	6	39	0	58	2.58	12	54
uesday		16	47	7	7	6	89	0	53	3.28	12	84
Vednesday		17	48	7	6	6	40	0	53	4.28	12	13
hursday	1	18	49	7	5	6	40	0	58	5 ·5 8	11	52
riday		19	50	7	5	6	40	0	58	6.58	11	81
aturday		20	51	7	4	6	41	0	58	7.58	11	9
unday*		21	52	7	4	6	41	0	58	8.58	10	48
londay		22	58	7	8	6	41	0	58	9.58	10	26
uesday		23	54	7	2	6	42	0	52	10.58	10	4
Vednesday		24	55	7	1	6	42	0	52	11.58	9	42
hursday		25	56	7	1	6	42	0	52	12.58	9	20
riday		26	57	7	0	6	48	0	51	13 - 58	8	58
aturday		27	58	7		6	43	0	51	14.59	8	86
unday		28	59	7	0	6	48	9	51	15.58	8	18
		- 60			1							

Phases of the Moon-MARCH 31 Days.

C Last Quarter 7th, 5h. 19.5m. P.M.

> First Quarter 21st, 10h. 41 '7m. A.M.

● New Moon 14th, 8h. 50.2m. A.M.

O Full Moon 29th, 3h. 0.3m. P.M.

Day of the	Wask	Day of	Day of	_ A	Iean Ti		n the l		de of	Moon's	De	un's clina
Day of the	Week.	the Month.	the Year.		inrise.		nset. P.M.		True Voon.	Age at Noon.	atl	lon Mean oon.
	,	i	j	н.	M.	н.	u.	н.	м.	D. /	ូន	٠,
Monday		1	60	8	59	6	44	0	51	16.58	7	50
F uesday		2	61	6	58	6	45	0	51	17.58	7	28
Wednesday		3	62	6	57	6	45	0	51	18.58	7	5
Thursday		4	63	6	56	6	45	O	51	19.58	6	4 2
Friday		5	64	6	56	6	46	0	51	20.58	6	19
Saturday		6	65	6	55	6	46	0	50	21.58	5	55
Sunday		7	66	6	54	6	47	0	50	22.58	5	32
Monday		8	67	6	53	6	47	0	50	23.58	5	9
Tuesday		9	68	6	53	6	47	0	50	24.58	4	46
Wednesday		10	69	6	52	6	48	0	49	25.58	4	22
Thursday		11	70	6	51	ช	48	0	49	26.58	3	59
Friday	••	12	71	6	50	6	48	0	49	27.58	8	35
Saturday	••	13	72	6	49	6	48	0	49	28.28	3	11
Sunday	••	14	73	6	49	6	49	0	48	29.58	2	48
Monday		15	74	6	48	6	49	0	48	1.16	2	24
Tuesday		16	75	6	47	6	49	0	48	2.16	2	0
Wednesday	••	17	76	6	46	6	49	0	48	3.16	1	37
Thursday	••	18	77	6	45	6	49	0	48	4.16	1	13
Friday	••	19	78	6	44	6	50	0	47	5.16	0	49
Saturday		20	79	6	48	6	50	0	47	6.16	0	26
Sunday		21	80	6	42	6	50	0	47	7.16	0	N. 2
Monday	••	22	81	6	41	6	51	0	46	8.16	''0	22
Tuesday		28	82	6	40	6	51	0	46	9.16	0	46
Wednesday		24	88	6	39	6	51	0	46	10.16	1	ø
Thursday		25	84	6	89	6	51	0	45	11.16	1	33
Friday		26	85	6	89	6	51	0	45	12.16	- 1	56
Saturday		27	86	6	88	6	51	0	45	18.16	2	20
Sunday	••	28	87	6	87	6	52	0	45	14.16	2	43
Monday		29	88	6	86	6	52	0	44	15.16	3	7
Tuesday		80	89	6	35	6	52	0	44	16.16	8	80
Wednesday	• • •	81	90	1 6	34	6	52	0	44	17.16	3	53

Phases of the Moon-APRIL 30 Days.

€ Last Quarter 6th, 2h. 20.0m. A.M.

First Quarter 20th, 4h. 52 9m. A.M.

Dan of the West	Day of	Day of			Bon	the la			Moon's	Dec	n's lina-
Day of the Week.	the Month.	the Year.		nrise.		nset.		rue oon.	Age at Noon.		on Ican on.
	!		н.	ж.	н.	M.	н.	M.	D.	N	ī.,
	!							м.	2.	•	•
Thursday	1	91	6	38	6	53	_0	43	18.16	4	17
Friday	2	92	6	88	6	58	0	48	19.16	4	40
aturday	3	93	6	32	6	58	0	42	20.16	5	3
iunday	4	94	6	81	6	54	9	42	21.16	5	26
fonday	5	95	6	80	6	54	0	42	22.16	5	49
uesday	6	96	6	29	6	54	0	42	23.16	6	12
Wednesday	7	97	6	28	6	54	0	- 41	24.16	6	34
fhursday	8	98	6	28	6	54	0	41	25 • 16	G	57
friday	9	99	6	27	6	54	0	41	26-16	7	19
saturday	10	100	6	26	6	55	0	40	27.16	7	42
Sunday	11	101	6	25	6	55	0	40	28 · 16	8	4
Monday	12	102	6	24	6	55	0	40	29.16	8	26
Tuesday	18	103	6	24	6	56	0	40	0.76	8	48
Wednesday	14	104	6	23	6	56	0	89	1.76	9	10
Chursday	15	105	6	22	6	56	U	89	2.76	9	31
Friday	16	106	6	21	6	56	0	89	8 • 76	9	53
saturday	17	107	6	21	6	57	0	38	4.76	10	14
Sunday	18	108	6	20	6	57	0	88	5.76	10	35
Monday	19	109	6	19	6	57	0	88	6.76	10	56
Tuesday	20	110	6	19	6	57	0	88	7.76	11	17
Wednesday	21	111	6	18	6	57	0	87	8.76	11	38
Fhursday	22	112	6	17	6	58	0	87	9.76	11	58
Friday	23	118	6	16	6	58	0	87	10.76	12	18
aturday	24	114	6	15	6	58	0	87	11.76	12	38
Sunday	25	115	6	14	6	59	0	87	12.76	12	58
Monday	26	116	6	14	6	59	0	86	18.76	18	18
Fuesday	27	117	6	18	6	59	0	36	14.76	13	37
Wednesday	28	118	6	18	7	0	0	36	15.76	18	86
Thursday	29	119	6	13	7	0	0	86	16.76	14	15
Friday	80	120	6	12	7	0	0	86	17.76	14	84

Phases of the Moon—MAY 31 Days.

Last Quarter . . . 5th, 8h. 43 ⋅ 2m. A.M.

) First Quarter 19th, 11h. 18.3m. P.M.

• New Moon 12th, 4h. 25 8m. A.M.

O Full Moon..... 27th, 5h. 18 7m. P.M.

Dam - 441		Day of the	Day of		lean T		n the l		ie of	Moon's	De	un's
Day of the	Week.	Month.	the Year.		nrise. .M.		nset. P.M.	1	frue Voon.	Age at Noon.	at	ion Mean oon.
		ĺ	1	H.	¥.	H.	x.	Н.	м.	D.	١.	N.
Baturday	••	1	121	6	11	7	1	o	36	18.76	14	. 5 2
Sunday	••	2.	122	6	11	7	1	0	86	19.76	15	10
Monday	••	3	128	6	10	7	1	0	36	20.78	15	28
Tuesday	••	4	124	6	10	7	2	0	85	21.76	15	46
Wednesday	••	5	125	6	9	7	2	0	35	22.76	16	3
Thursday		6	126	6	9	7	2	0	35	28.76	16	20
Friday		7	127	6	8	7	3	0	35	24.76	16	87
Saturday		8	128	6	8	7	3	0	35	25.76	16	54
Sunday		9	129	6	7	7	3	0	35	26.76	17	10 ⁻
Monday		10	130	6	7	7	4	0	35	27 · 76	17	26
Tuesday		11	131	6	6	7	4	0	35	28.76	17	42
Wednesday		12	132	6	6	7	4	0	35	0.34	18	58
Thursday		13	133	6	5	7	5	0	35	1.34	18	13
Friday		14	134	6	5	7	5	0	35	2.34	18	30
Saturday		15	135	6	5	7	5	0	35	3.84	18	42
Sunday		16	136	в	4	7	6	0	35	4.34	19	56
Morday		17	137	б	4	7	6	0	35	5.34	19	10
Tuesday		18	138	6	4	7	6	0	35	6.34	19	24
Wednesday		19	139	6	3	7	7	0	35	7.34	19	37
Thursday		20	140	6	3	7	7	0	35	8.34	19	. 50
Friday		21	141	6	8	7	7	0	35	9.34	20	3
Saturday		22	142	6	2	7	8	0	35	10.34	20,	15
Sunday		28	143	6	2	7	8	0	85	11 .84	20	27
Monday		24	144	6	2	7	9	0	85	12.84	20	38
Tuesday		25	145	6	2	7	9	0	86	18.34	20	50
Wednesday		26	146	6	2	7	9	0	86	14.84	21	0
Thursday		27	147	6	2	7	10	0	86	15.34	21	J1 .
Friday		28	148	6	1	7	10	0	36	16.34	21	21
Saturday		29	149	6	1	7	11	0	36	17.84	21	31
Sunday		80	150	6	1	7	11	0	86	18.84	21	40
donday		31	151	6	1	7	12		36	19:34	21	49

Phases of the Moon-JUNE 30 Days.

Last Quarter3rd, 1h. 38.9m. P.M.

> First Quarter .. 18th, 4h. 48.6m. P.M.

● New Moon 10th, 3h. 38 2m. P.M.

O Full Moon26th, 2h. 42.8m. A.M.

		Day of	Day of		1ean 1		n the l	atitu	ie of	Moon's		ın's clina
Day of the l	Week.	the Month.	Year.		nrise. M.		nset.		rue oon.	Age at Noon.	at I	ion Iean oon.
				н.	M.	H.	ĸ.	н.	Ж.	D.		N.,
Tuesday		1	152	8	1	7	12	0	36	20.84	21	58
Wednesday	••	2	153	6	1	7	12	0	36	21.34	22	6
Thursday		3	154	6	1	7	13	0	37	22.84	22	14
Friday		4	155	6	1	7	13	0	37	23.34	22	21
Saturday		5	156	6	1	7	14	0	37	24.34	22	28
Sunday		6	157	в	1	7	14	0	37	25.34	22	35
Monday	••	7	158	6	1	7	14	0	37	26.34	22	41
Tuesday		8	159	6	1	7	15	0	38	27.84	22	47
Wednesday	••	9	160	6	1	7	15	0	38	28.34	22	53
Thursday	••	10	161	6	1	7	15	0	38	29.84	22	58
Friday		11	162	G	1	7	16	0	38	0.88	23	2
Saturday		12	163	6	1	7	1 6	0	38	1.88	23	7
Sunday		13	164	6	1	7	16	0	39	2.88	23	11
Monday		14	165	6	1	7	17	0	89	3.88	23	14
Tuesday		15	166	ช	1	7	17	0	39	4.88	23	17
Wednesday		16	167	6	į,	7	17	0	39	5.88	23	20
Thursday		17	168	6	1	7	17	0	39	6.83	23	22
Priday		18	169	6	2	7	18	0	40 .	7.88	23	24
Saturday		19	170	6	2	7	18	0	40	8 .78	23	£ 5
Sunday		20	171	6	2	7	18	0	40	9 .88	23	26
Monday		21	172	6	2	7	18	0	40	10.88	23	27
Tuesday		22	173	6	8	7	19	0	40	11.88	23	27
Wednesday		28	174	6	3	7	19	0	40	12.88	23	27
Thursday		24	175	6	3	7	19	0	41	13.98	23	26
Friday		25	176	6	8	7	19	0	41	14.88	23	25
Saturday		26	177	6	3	7	19	0	41	15.88	23	23
Sunday		27	178	6	4	7	19	0	41	16.88	23	21
Monday		28	179	6	4	7	20	0	42	17.88	23	19
Tuesday		29	180	6	4	7	20	0	42	18.88	23	16
Wednesday	!	80	181	6	5	7	20	0	42	19.88	23	13
					,							

Phases of the Moon-JULY 31 Days.

C Last Quarter 2nd, 6h. 32 4m. P.M.

D First Quarter 18th, 8h. 25.0m. A.M.

• New Moon10th, 4h. 36.4m. A.M.

O Full Moon 25th, 11h. 43.3m. A.M.

To a full of the season of the	i	Day of	Day of	M	ean Ti		the lambay.	titude	of	Moon's	Su	
Day of the W	eek.	the Month.	the Year.		rise. .M.		nset. M.	Tr No		Age at Noon.	at M No	
				ĸ.	M.	н.	M.	н.	M.	D.	, N	i. ,
Phursday		1	182	6	5	7	20	P.M 0	42	20.88	23	10
Friday		2	183	6	5	7	20	0	42	21 .88	28	5
aturday		3	184	6	6	7	20	0	43	2 2 · 88	23	1
Sunday		4	185	6	6	7	20	0	43	23.88	22	57
Monday		5	186	6	6	7	20	0	43	24.88	22	52
Cuesday		6	187	6	7	7	20	0	43	25.88	22	46
Wednesday		7	188	6	7	7	20	0	43	26 · 88	22	40
Thursday		8	189	6	7	7	20	0	44	27.88	22	34
Friday		9	190	6	8	7	20	0	44	28.88	22	27
Saturday		10	191	6	8	7	20	0	44	0.34	22	20
Sunday		11	192	6	8	7	20	0	44	1.34	22	12
Monday		12	193	6	8	7	20	0	44	2 . 34	22	5
Fuesday		13	194	6	9	7	20	0	44	3.34	21	56
Wednesday		14	195	6	9	7	20	0	44	4.34	21	48
Thursday		15	196	6	9	7	19	0	44	5.34	21	38
Friday	••	16	197	6	10	7	19	0	44	6.34	21	29
Baturday	••	17	198	6	10	7	19	0	45	7.84	21	20
Sunday	••	18	199	6	10	7	19	0	45	8.34	21	ç
Monday	••	19	200	6	11	7	19	0	45	9.34	20	58
Fuesday		20	201	6	11	7	18	0	45	10.34	20	48
Wednesda y		21	202	6	12	7	18	0	45	11.34	20	37
Thursday	••	22	203	6	12	7	18	0	45	12.34	• 20	2
Friday		23	204	6	12	7	18	0	45	13.34	20	14
Saturday		24	205	6	18	7	17	0	45	14.34	19	36
Sunday		25	206	6	13	7	17	0	45	15.34	19	49
Monday		26	207	6	13	7	17	0	45	16.34	19	36
Tuesd ay		27	208	6	14	7	17	0	45	17:34	19	2
Wednesday		28	209	6	14	7	16	0	45	18:34	19	,
Thursday		29	210	6	14	7	16	0	45	19.34	18	5
Friday		80	211	6	14	7	16	0	45	20.34	18	4
Saturday		31	212	6	15	7	15	0	45	21.34	18	2

Phases of the Moon-AUGUST 31 Days.

- (Last Quarter....1st, Oh. 54 8m. A.M.
- New Moon......8th, 7h. 18.6m. P.M.
- First Quarter16th, 22h. 8.6m. р.м.
 Full Моон23rd, 6h. 7.8m. р.м.
 Last Quarter30th, 10h. 10.3m. А. м.

Day of the	Wools	Day of	Day of	M	ean Ti		the la	titude	of	Moon's	Sur Decli	กณ-
Day of the	week.	the Month.	the Year.		rise. M.	Sun P.		Tru Noo		Age at Noon.	at M No	
				н.	M.	Ħ.	Ħ.	н.	M - :	D.	, N	i.,
Sunday		1	213	6	15	7	13	P.1	45	22.34	18	12
Monday		2	214	6	15	7	14	0	45	23.34	17	57
Tuesday		8	215	6	16	7	14	0	45	24.34	17	42
Wednesday		4	216	6	16	7	13	0	45	25.34	17	26
Thursday		5	217	6	16	7	13	0	45	26.34	17	10
Friday		6	218	6	17	7	12	0	44	27.34	16	54
Saturday		7	219	6	17	7	12	0	44	28.34	16	38
Sunday		8	220	6	17	7	11	0	-44	29.34	16	21
Monday		9	221	6	18	7	11	0	44	0.72	16	4
Tuesday		10	222	6	18	7	10	0	44	1.72	15	47
Wednesday		11	223	6	18	7	9	0	44	2.72	15	29
Thursday		12	224	6	19	7	9	0	44	3.72	15	1
Friday		13	225	6	19	7	8	0	44	4.72	14	5
Saturday		14	226	6	19	7	8	0	43	5 · 72	н	3
Sunday		15	227	6	19	7	7	0	43	6 · 72	14	13
Monday		16	228	6	20	7	6	0	43	7.72	13	5
Tuesday	• •	17	229	6	20	7	6	0	43	8.72	13	3
Wednesda	, .	18	230	6	20	7	5	0	43	9.72	13	2
Thursday		. 19	231	6	20	7	4	0	42	10 72	13	
Friday		. 20	232	6	21	7	4	0	42	11.72	12	4
Saturday		. 21	233	6	21	7	3	0	42	12.72	12	2
Sunday		. 22	234	6	21	7	2	0	42	13.72	12	
Monday		. 23	235	6	21	7	1	0	42	14.72	11	4
Tuesday		. 24	236	6	21	7	1	0	41	15.72	11	2
Wednesda	, .	. 25	237	6	22	7	0	0	41	16.72	11	
Thursday		. 26	238	6	22	6	59	0	40	17.72	10) 4
Friday		. 27	239	6	22	6	59	0	40	18.72	10) 1
Saturday		. 28	240	6	22	6	58	0	40	19.72	9	
Sunday		. 29	241	6	23	6	57	0	40	20.72	9	
Monday		. 30	242	6	23	6	56	0	39	21.72		
Tuesday		. 81	243	6	28	1 6	55	0	39	22.72	1	3 1

Phases of the Moon-SEPTEMBER 30 Days.

● New Moon.......7th, 11h. 15.0m. A.M. | ○ Full Moon...... 22nd, 1h. 49.0m. A.M.

) First Quarter....15th, 9h. 57.0m. A.M. (Last Quarter28th, 11h. 18.0m. P.M.

		Day of	Day of	3	dean T		the lambay.		e of	Moon's	Deci tio	
Day of the	Week.	the Month.	the Year.		nrise.		nset		frue oon.	Age at Noon.	at M	[ean
				н.	x.	H.	M.	H.	.M.	D.	.N	ι. ,
Wednesday		1	244	6	23	6	55	0	39	23.72	8	32
Thursday		2	245	6	24	6	54	0	89	24 · 72	8	11
Friday		8	246	6	24	6	53	0	38	25·72	7	49
Saturday		4	247	6	24	6	52	0	88	26 • 72	7	27
Sunday		5	248	6	24	6	51	0	38	27·72	7	5
Monday		6	249	6	24	6	50	0	87	28.72	6	42
Tuesday		7	250	6	25	6	50	0	37	29.72	6	20
Wednesday]	8	251	6	25	6	49	0	87	1.06	5	58
Thursday		9	252	6	25	6	48	0	36	2.06	5	35
Friday		10	258	6	25	6	47	0	86	8.08	, 5,	12
Saturday		11	254	6	25	6	46	0	86	4.06	4	50
Sunday		12	255	6	25	6	45	0	85	5.06	4	27
Monday		13	256	6	26	6	44	0	35	6.06	4	4
Tuesday		14	257	6	26	6	43	0	85	7.06	4	41
Wednesday		15	258	6	26	6	43	0	34	8.06	8	18
Thursday		16	259	6	26	6	42	0	34	9.06	2	55
Friday		17	260	6	26	6	41	0	83	10.06	2	32
Saturday		18	261	6	27	6	40	0	88	11.06	2	8
Sunday		19	262	6	27	6	39	0	32	12.06	1	45
Monday		20	263	6	27	6	38	0	32	13.06	1,	22
Tuesday		21	264	6	27	6	87	0	82	14.06	0	59
Wednesday	••	22	265	6	27	6	86	0	82	15.18	0	35
Thursday		23	266	6	27	6	36	0	81	16.06		12 .
Friday		24	267	6	28	6	35	0	81	17.06	o ^{8.}	11
Saturday		25	268	6	28	6	84	0	81	18.06	0	35
Sunday		26	269	6	28	6	83	0	80	19.06	0	58
Konday		27	270	õ	28	6	82	0	80	20.06	1	22
Fuesday		28	271	б	28	6	81	0	80	21.06	1	45
Wednesday]	29	272	6	29	6	30	0	29	22.06	2	8
Fhursday		80	278	6	29	6	29	0	29	28.06	2	82

Phases of the Moon-OCTOBER 31 Days.

● New Moon 7th, 2h. 43.3m. A.M.

O Full Moon21st, 10h. 45 2m. A.M.

) First Quarter14th, 7h. 57.7m. P.M.

(Last Quarter....28th, 4h. 27'0m. P.M.

		Day of	Day of	M	ean T		the la	atitud	e of	Moon's	Decl	ina
Day of the	Week.	the Month.	the Year.		nrise.		nset. .m.	Tru		Age at Noon.	at M	
				п.	M.	н.	M.	н.	M.	D.	,s	. ,
Friday		1	274	6	29	6	29	0 P.	28	24.06	2	55
Saturday	••	2	275	6	29	6	28	0	28	25.06		18
Sunday		3	276	6	29	6	27	0	28	26.06	ક	42
Monday		4	277	6	30	6	26	O	28	27.86	4	5
Tuesday		5	278	6	30	6	25	0	27	28.06	4	28
Wednesday		6	279	6	30	6	24	0	27	29.06	4	51
Thursday		7	280	6	30	6	24	0	27	0.37	5	14
Friday		8	281	6	30	6	23	0	27	1.37	5	87
Saturday		9	282	6	31	6	22	0	26	2.37	6	C
Sunday	••	10	283	6	31	6	21	0	26	3.37	6	23
Monday		11	284	6	31	6	20	0	26	4.37	. 4	40
Tuesday		12	285	6	31	6	19	0	25	5.37	7	1
Wednesday		13	286	6	32	6	19	0	25	6.37	7	3
Thursday		14	287	6	32	б	18	0	25	7.37	7	5
Friday		15	288	6	33	6	17	0	25	8.37	8	10
Saturday		16	289	6	33	6	16	0	25	9.37	8	3
Sunday		17	290	6	33	6	16	0	24	10.37	9	(
Monday		18	291	6	34	6	15	0	24	11.37	9	2
Tuesda y		19	292	6	84	6	14	0	24	12:37	9	4
Wednesday		20	293	6	34	6	14	0	24	13.37	10	
Thursday		21	294	6	34	6	13	0	24	14.37	10	2
Friday .		22	296	6	35	6	12	0	23	15.37	10	4
Saturday		23	296	6	35	6	12	0	23	16:37	11	1
Sunday		24	297	6	36	6	11	0	23	17:37	11	3
Monday	•	25	298	6	36	6	10	0	23	18.87	11	5
Tuesday	• •	26	299	6	36	6	10	0	23	19:37	12	1.
Wednesday	,	27	300	6	37	6	9	0	23	20.87	12	8
Thursday	• •	. 28	801	6	37	6	9	0	23	21.37	12	
Friday	• •		802	6	37	6	8	0	28	22.87	13	1
Saturday	•		803	6	37	6	7	0	23	28.37	13	8
Sunday	•	. 81	30-z	6	38	6	7	0	22	24:87	13	5

Phases of the Moon-NOVEMBER 30 Days.

● New Moon5th, 8h. 4.8m. P.W.

O Full Moon19th, 9h. 51'1m. P.M.

D First Quarter....13th, 4h. 31.5m. A.M.

(Last Quarter 27th, Oh. 45 2m. P.M.

		Day of	Day of	7	lean T		the la	titud	e of	Moon's	Dec	n's lina-
Day of the	Week.	the Month.	the Year.		nrise. A.M.		nset. M.	T N	rue oon.	Age at Noon.	at A	on lean on.
				н.	M.	н.	м.	H.	M.	D.	្ទ	i.,
Monday		1	305	6	39	6	•	0	22	25 · 37	14	13
Tuesday		2	306	6	39	6	6	0	22	26.37	14	32
Wednesday		3	307	6	39	6	5	0	22	27:37	14	51
Thursday		4	308	6	40	6	5	0	22	28.37	15	10
rriday		5	808	6	40	6	4	0	22	29:37	15	29
Saturday		6	310	6	41	6	4	0	22	0.69	15	47
Sunday		7	311	6	41	6	4	0	22	1.69	16	5
Monday		8	312	6	42	6	4	0	22	2.69	16	23
Tuesday		9	313	6	42	6	4	0	23	3.69	16	40
Wednesday		10	314	6	43	6	3	0	23	4.69	16	57
Thursday		11	315	б	43	6	3	0	23	5.69	17	14
Friday		12	316	6	44	6	3	0	2 3	6.69	17	31
Saturday		13	317	6	44	6	2	0	23	7.69	17	47
Sunday		14	318	6	45	6	2	0	23	8.69	18	3
Monday		15	319	6	45	6	1	0	23	9.69	18	19
Tuesday		16	320	6	46	6	1	0	23	10.69	18	34
Wednesday	••	17	321	в	46	6	1	0	23	11.69	18	49
Thursday	••	18	322	в	47	6	1	0	23	12.69	19	4
Friday		19	323	6	48	6	0	0	24	13 69	19	19
Saturday		20	324	6	48	6	0	0	24	14.69	19	33
Sunday		21	325	6	49	6	0	0	24	15.69	10	18
Monday		22	326	6	49	6	0	0	24	16.69	20	0
Tuesday		23	327	6	50	6	0	0	25	17.69	20	12
Wednesday		24	328	6	51	6	0	0	25	18.69	20	25
Thursday		25	329	6	51	6	0	0	25	19 · 69	20	37
Friday		26	330	6	52	6	0	0	25	20.69	20	49
Saturday	·	27	331	6	52	6	0	0	26	21 · 69	21	0
Sunday		28	832	6	53	6	0	0	26	22.69	21	12
Monday		29	333	6	54	6	0	0	26	23.69	21	22
Tuesday		80	334	6	54	6	0		27	24.69	21	32

Phases of the Moon-DECEMBER 31 Days.

● New Moon...... 5th, 11h, 41.6m. A.M.

) O Full Moon 19th, 11h. 38 8m. A.M.

p First Quarter ... 12th, 0h. 17 1m. P.M.

(Last Quarter 27th, 10h. 28.8m.A.M.

		Day of	Day of	M	ean Ti		the lmbay.	atitu	de of	Moon's	Sun's Declina- tion	
Day of the	Week.	the Month.	the Year.		nrise. .M.		nset.		rue oon.	Age at Noon.	at	on Mean oon.
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ue sday		28	362	7	10	6	10	0	41	23.04	23	19
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Preface to the XIII Annual Volume

Indian Year Book, 1926.

THE Editors have to thank many correspondents who during the past year have sent them suggestions for the improvement of this book. The Indian Year Book is intended above all to be a book of reference, and its completeness and convenience of arrangement must necessarily depend to a great extent on the part taken in its editing by the members of the public who most use it.

A good many changes in and additions to this volume have been made. There has in particular been more rearrangement of the contents so that the main sections of the book are now presented in a more logical order and a more comprehensive form than before.

The help extended to the Editors by various officials, and more particularly by the Indian Commercial Intelligence Department, has again been readily given and is most gratefully acknowledged. Without such help it would be impossible to produce the Year Book with up-to-date statistics.

Suggestions for the improvement or correction of the Year Book may be sent to the Editors at any time, but those which reach them before October have a better chance of being adopted than later suggestions which only reach them after the work of revision has been partly completed.

The Times of India, Bombay, January, 1926.

An Indian Glossary.

ABKARI.—Excise of liquors and drugs.

AFSUR.—A corruption of the English "officer."

AHLUWALIA.—Name of a princely family resident at the village of Ahlu, near Lahoro.

AIN .- A timber tree TERMINALIA TOMENTOSA.

AKALI.—Originally, a Sikh devotee, one of a band founded by Guru Govind Singh (who died 1708): now, a member of the politico-religious army (dal) of reforming Sikhs.

AKHUNDZADA .- Son of a Head Officer.

AKHARA.—A Hindu school of gymnastics.

ALIJAH (Sindhi)-Of exalted rank.

ALIGHOL.—Literally a Mahomedan circle. A kind of athletic club formed for purposes of self defence.

ALI RAJA-Sea King (Laccadives).

AMIL.—A name given in Sind to educated members of the Lohana community, a Hindu caste consisting principally of bankers, clerks and minor officials.

AMIR (corruptly EMIR).--A Mohammedan Chief often also a personal name.

ANICUT.—A dam or weir across a river for irrigation purposes, Southern India.

ANJUMAN,—A communal gathering of Mahomedans.

APHUS.—Believed to be a corruption of Atphonse, the name of the best variety of Bombay mango.

ASAF,-A minister.

Aus.—The early rice crop, Bengal, syn. Ahu, Assam.

AVATAR.—An incarnation of Vishnu.

BABA.—Lit. "Father", a respectful" Mr." Irish" Your Honour."

BABU.—(1) A gentleman in Bengal, corresponding to Pant in the Deccan and Konkan (2) Hence used by Anglo-Indians of a clork or accountant. Strictly a 5th or still younger son of a Raja but often used of any son younger than the heir, whilst it has also grown into a term of address=Esquire. There are, however, one two Rajas whose sons are known respectively as—1st, Kunwar; 2nd, Diwan; 3rd, Thakur; 4th, Lai; 5th Babu

BABUL.—A common thorny tree, the bark of which is used for tanning, ACACIA ARABICA.

BADMASH—A bad character: a rascal.

BAGHLA.—(1) A native boat (Buggalow).
(2) The common pond heron or paddybird.

BAHADUR.—Lit. "brave" or "warrior": and Southern India a title used by both Hindus and Mohammedaus, often bestowed by Government; added to other titles, it increases their honour but sione it designates an inferior ruler.

BOR.—See BER.

BAIRAGI.-- A Hindu religious mendicant.

BAJRA' OR BAJRI.—The bulrush millet, a common food-grain, PENNISETUM TYPHOIDEUM; syn. cambu, Madras.

BANSHI.—A revenue officer or magistrate. BAND.—A dam or embankment (Bund).

BANYAN.—A species of fig-tree, FIGUE BENGALENSIS.

BARSAT.—(1) A fall of rain, (2) the rainy season.

BASTI.—(1) A village, or collection of huts; (2) A Jain temple, Kanara.

BATTA.—Lit. 'discount' and hence allowances by way of compensation.

BAZAR.—(1) A street lined with shops, India proper; (2) a covered market, Burma.

BEGUM or BEGAM.—The feminine of 'Nawab' combined in Bhopal as 'Nawab Beguin."

BER.—A thorny shrub bearing a fruit like a small plum, ZIZYPHUS JUJUBA.

BESAR.—Apparently a large landowner.

BEWAR.—Name in Central Provinces for shifting cultivation in jungles and hill-sides; syn. taungya, Burma; jhum, North-Eastern ludia.

BHADOI.—Early autumn crop, Northern India, reaped in the month Bhadon.

BHANG.—The dried leaves of the hemp plant, CANNABIS SATIVA, a narcotic.

BHARAL.—A Himalayan wild sheep. Over

BHARAL.—A Himalayan wild sheep, Ovis NAHURA.

BHENDI.—A suculent vegetable (HIBISOUS ESCULENTUS).

BHONSLE.—Name of a Maratha dynasty. BHUP.—Title of the ruler of Cooch Behar. BHUGH.—Name of a Baluch tribe.

BHUSA .- Chaff, for fodder.

BHUT .- The spirit of departed persons.

BIDRI.—A class of ornamental metalwork, in which blackened pewter is inlaid with silver, named from the town of Bidar, Hyderabad.

BIGHA.—A measure of land varying widely; the standard bigha is generally five-eights of an acre.

BIR (BID) .- A grassland-North India.

BLACK COTTON SOIL.—A dark-coloured soil, very retentive of moisture, found in Central and Southern India.

BOARD OF REVENUE.—The chief controlling revenue authority in Bengal, the United Provinces and Madras.

BOR.—See BER.

Note.—According to the Hunterian system of transliteration here adopted the vowels have the following values:—a either long as the a in' father; or short as the u in' cut,' e as the ain' gain,' i either short as the in' blot, or long as the ee in' fcol,' o as the o in' bone,' u either short as the oo in' good,' or long as the oo in' boot,' ai as the lin' mile,' au as the ou in' grouse.' This is only a rough guide. The vowel values vary in different parts of India in a marked degree. The consonantal values are too intricate for discussion here.

BRINGAL .- A vegetable, SOLANUM MELON-GENA; syn. egg-plant.

BUNDER, or bandar .-- A harbour or port. BURUJ .-- A bastion in a line of battlementa-CADJAN .- Palm leaves used for thatch.

CHABUTRA .- A platform of mud or plastered brick, used for social gatherings, Northern India.

CHADAR .- A sheet worn as a shawl by men and sometimes by women. (Chudder.)

CHAITYA .- An ancient Buddhist chapel.

CHAMBAR (CHAMAR) .- A caste whose trade is to tan leather.

CHAMPAK .- A tree with fragrant blossoms MICHELIA CHAMPACA.

CHAPATI .- A cake of unleavened bread. (Chaupatti.)

CHAPRASI.—An orderly or messenger, Northern India; syn. pattawals, Bombay; peon,

CHARAS .- The resin of the hemp plant, CANNABIS SATIVA, used for smoking.

CHARKHA .- A spinning wheel.

CHARPAI (charpoy) .- A bedstead with four legs, and tape stretched across the frame for a

CHAUDHRI.—Under native rule, a subordinate revenue official; at present the term is applied to the headman or representative of a trade guild.

CHAUKIDAR.-The village watchman and rural policeman.

CHAUTH .- The fourth part of the land revenue, exacted by the Marathas in subject territories.

CHELA .- A pupil, usually in connexion with religious teaching.

CHHAONI .- A collection of thatched buts or barracks; hence a cantonment.

CHHATRAPATI .- One of sufficient dignity to have an umbrella carried over him.

CHHATRI.—(1) An umbrella, building such as a cenotaph.

CHIEF COMMISSIONER .- The administrative head of one of the lesser Provinces in British India.

CHIKOR .- A kind of partridge, CACCABIS

CHIKU.—The Bombay name for the fruit of ACHRAS SAPOTA, the Sapodilla plum of the West Indies.

CHINAR .- A plane tree, PLATANUS ORIEN-TALIS.

CHINKARA .- The Indian gazelle, GAZELLA BENNETTI, often called 'ravine deer.'

CHITAL.-The spotted deer, CERVUS AXIS. CHOLAM.—Name in Southern India for the large millet, Andropogon Sorghum; syn.

CHOLL .- A kind of short bodice worn by

CHUNAM, chuna,—Lime plaster.

CIRCLE.—The area in charge of—(1) A Con servator of forests; (2) A Postmaster or Deputy Postmaster-General; (3) A Superintending Engineer of the Public Works Department.

CIVIL SURGEON.-The officer in medica charge of a District.

COGNIZABLE .- An offence for which the culprit can be arrested by the police without a warrant.

COLLECTOR.—The administrative head of a District in Regulation Provinces corresponding to the Deputy Commissioner in non-regulation

COMMISSIONER.—(1) The officer in charge of a Division or group of Districts; (2) the head of various departments, such as Stamps, Exclse, etc.

COMPOUND.—The garden and open land attached to a house. An Anglo-Indian word perhaps derived from 'kumpan', a hedge.

CONSERVATOR .- The Supervising Officer in charge of a Circle in the Forest Department.

COUNCIL BILLS .- Bills or telegraphic transfers drawn on the Indian Government by the Secretary of State in Council.

COUNT.—Cotton yarns are described as 20's, 30's, etc., counts when not more than a like number of hanks of 840 yards go to the pound avoirdupois.

COURT OF WARDS,—An establishment for managing estates of minors and other disqualifled persons.

CRORE, karor.—Ten millions.

DADA .- Lit." grandfather" (paternal); any venerable person.

DAFFADAR.-A non-commissioned native. officer in the army or police.

DAH OR DAO.—A cutting instrument with no point, used as a sword, and also as an axe, Assam and Burma.

Dawk (dawk).—A stage on a stage coach route Dawk bungalow is the travellers' bungalow maintained at such stages in days before railways came.

DAKAITI, DAGOITY .- Robbery by five or more

DAL .- A generic term applied to various

DAM .- An old copper coin, one-fortieth of a

DARBAR.—(1) A ceremonial assembly, especially one presided over by the Ruler of a State hence (2) the Government of a Native State.

DARGAH.-A Mahomedan shrine or tomb of a saint.

DARI, Dhurrie-A rug or carpet, usually of cotton, but sometimes of wool.

DAROGHA.-The title of officials in various departments; now especially applied to sub-ordinate controlling Officers in the Police and Jail Departments.

DARWAN .-- A door-keeper.

DARWAZA.--- A gateway. DAULA AND DAULAT,-State, also one in Office.

DEB,—A Brahminical priestly title; taken from the name of a divinity.

DEBOTTAR.—Land assigned for the upkeep of temples or maintenance of Hindu worship.

DEODAR.—A cedar, CEDRUS LIBANI OF C. DEODARA.

DEPUTY COMMISSIONES.—The Administrative head of a District in non-regulation areas corresponding to the Collector in Regulation Provinces.

DEPUTY MAGISTRATE AND COLLECTOR.—A subordinate of the Collector, having executive and judicial (revenue and criminal) powers; equivalent to Extra Assistant Commissioner in non-regulation areas.

DESAI.—A revenue official under native (Maratha) rule.

DESH.—(1) Native country; (2) the plains as opposed to the hills, Northern India; (3) the plateau of the Deccan above the Ghats.

DESHMUH.—A petty official under native (Maratha) rule.

DEVA .-- A deity.

DEVASTHAN.—Land assigned for the upkeep of a temple or other religious foundation.

DEWAN .- See DIWAN.

DHAK.—A tree, BUTEA FRONDOSA, with brilliant orange-scarlet flowers used for dyeing, and also producing a gum; syn. palas, Bengal and Bombay; Chhiul, Central India.

DHAMANI.- A heavy shighram or tonga drawn by bullocks.

DHARMSALA.—A charitable institution provided as a resting-place for pilgrims or travellers, Northern India.

DHATURA.—A stupefying drug, DATURA FASTUOSA.

DHENKLI.—Name in Northern India for the lever used in raising water; syn. picottah.

DHIRAJ.—"Lord of the Lands:" added to "Raja," &c., it means "paramount".

DHOBI.—A washerman.

DHOTI.-The loincloth worn by men.

DISTRICT.—The most important administrative unit of area.

DIVISION.—(1) A group of districts for administrative and revenue purposes, under a Commissioner; (2) the area in charge of a Deputy Conservator of Forests, usually corresponding with a (revenue) District; (3) the area under a Superintendent of Post Offices; (4) a group of (revenue) districts under an Executive Engineer of the Public Works Department.

DIWAN.—A Vizier or other First Minister to a native Chief, either Hindu or Mohammedan, at d equal in rank with "Sardar" under which see other equivalents. The term is also used of a Council of State.

DIWANI.—Civil, especially revenue, administration; now used generally in Northern India of civil justice and Courts.

DOAB.—The tract between two rivers, especially that between the Ganges and Jumna.

DRY CROP.—A crop grown without artificial irrigation.

DRY RATE.—The rate of revenue for unirrigated land.

DUN .- A valley, Northern India.

EKKA.—A small two-wheeled conveyance drawn by a pony, Northern India.

ELAYA RAJA, -Title given to the heir of the Maharaja of Travancore.

EXTRA ASSISTANT COMMISSIONER.—See Deputy Magistrate and Collector.

FAKIR.—Properly an Islamic mendicant or a mendicant who has no creed, but ofter loosely used of Hindu mendicants also.

FAMINE INSURANCE GRANT.—An annual provision from revenue to meet direct famine expenditure, or the cost of certain classes of public works, or to avoid debt.

FARMAN.—An imperial (Mughal) order or grant.

FARZAND (with defining words added) -- "Favorite" or "beloved."

FATEH,-" Victory."

FATH JEANG. -- "Victorious in Battle" (a title of the Nizam).

FAUJPARI.—Under native rule, the area under a Faujdar or subordinate governor; now used generally of Magistrates' Criminal Courts.

FINANCIAL COMMISSIONER.—The chief controlling revenue authority in the Punjab, Burma and the Central Provinces.

FITTON GARI,—A phæton, Bombay. Derived from the English.

GADDI, Gadl.—The cushion or throne of (Hindu) royalty.

GAEKWAR (sometimes GUICOWAR),—Title with "Maharaja" added of the ruler of Baroda, It was once a caste name and means "cowherd," i.e., the protector of the sacred animal; but later on, in common with "Holkar" and "Sindhia," it came to be a dynastic appellation and consequently regarded as a title. Thus, a Prince becomes "Gaekwar" on succeeding to the estate of Baroda; "Holkar," to that of Indore and "Sindhia," to that of Gwalier.

GANJA.—The unfertilised flowers of the cultivated female hemp plant, CANNABIS-SATIVA, used for smoking.

GAUR.—Wild cattle, commonly called 'bison', BOS GAURUS.

GAYAL.—A species of wild cattle, Bos frontalis, domesticated on the North-East Frontier; syn. mithan.

GBADR.-Mutiny, Revolution.

GHAT, Ghaut.—(1) A landing-place on a river; (2) the bathing steps on the bank of a tank; (3) a pass up a mountain; (4) in European usage, a mountain range. In the last sense especially applied to the Eastern and Western Ghata.

GHATWAL.—A tenure-holder who originally held his land on the condition of guarding the neighbouring hill passes (ghats), Bengal.

GHI, Ghee.-Clarified butter.

GINGELLY,-See TIL.

GODOWN.—A store room or warehouse. An Anglo-Indian word derived from the Malay 'gadang.'

GOPURAM.—A gateway, especially applied to the great temple gateways in Southern India.

GOSAIN, Goswami.—A (Hindu) devotee; lit. one who restrains his passions.

GOSHA.—Name in Southern India for 'caste' women; lit. 'one who sits in a corner'; syn. parda.

GRAM.—A kind of pea, CICER ARIETINUM. In Southern India the pulse DOLICHOS BIFLORUS is known as horse gram.

GUARANTEED.—(1) A class of Native States in Central India; (2) A class of railways.

GUNJ.—The red seed with a black 'eye' of ARRUS PREGATORIUS, a common wild creeper, used as the official weight for minute quantities of optum 12th TOLA.

GUR, Goor-Crude sugar; syn. jaggery, Southern India; tanyet, Burma.

GURAL.—A Himalayan goat antelope, CEMA-GORAL.

GURDWARA, -A Sikh Shrine.

GURU.—(1) A Hindu religious preceptor, (2) a schoolmaster, Bengal.

HAFIZ.—Guardian.

HAJ.-Pilgrimage to Mecca.

HAJJI.—A Mahomedan who has performed the haj. He is entitled to dye his beard red.

HAKIM.—A native doctor practising the Mahomedan system of medicine.

HALALKHOR.—A sweeper or scavenger; lit. one to whom everything is lawful food.

HALL.—Current. Applied to coin of Native States, especially Hyderabad.

HAMAL.—(1) A porter or cooly, (2) a house

SerVant. (The servant of cooly, (2) a nouse

HEJIRA (HIJRAH)—The era dating from the flight of Mahomed to Mecca, June 20th, 622 A.D. HEIRA LAL.—"Diamond Ruby."

HILSA .-- A kind of fish, CLUPEA ILISHA.

HOLKAR.—See" Gaekwar".

HTI.—An iron pinnacle placed on a pagoda n Burma. HUKKA, HOOKAH.—The Indian tobacco pipe.

IDGAH.—An enclosed place outside a town where Mahomedan services are held on festivals known as the Id., etc.

INAM.—Lit. 'reward'. Hence land held revenue free or at a reduced rate, often subject to service. See DEVASTHAU, SARAMJAM, WATAN.

INUNDATION CANAL.—A channel taken off from a river at a comparatively high level, which conveys water only when the river is in flood.

JACK FRUIT .- Fruit of ARTOCARPUS INTE-GRIFOLIA, Ver. PHANAS.

JAGGERY, jagri.—Name in Southern India for crude sugar; syn. gur.

JAGIR.—An assignment of land, or of the revenue of land held by a Jagirdar.

JAH.—A term denoting dignity.

JAM (Sindhi or Baluch),— Chief,

JATHA .-- An association.

JAZIRAT-UL-ARAB,—The Sacred Island of Arabla, including all the countries which contain cities sacred to the Mahomedans: Arabia, Palestine and Mesopotamia.

JEMADAR.—A native officer in the army or police.

JHIL.—A natural lake or swamp, Northern India; syn. bil, Eastern Bengal and Assam.

JIHAD.—A religious war undertaken by Musalmans.

JIRGA.—A council of tribal elders, North-West frontier.

JOWAR.—The large millet, a very common food-grain, Andropogon Sorghum, or Sorghum vulgare; syn. cholam and jola, in Southern India.

JUDICIAL COMMISSIONER.—An officer exercising the functions of a High Court in the Central Provinces, Oudh, and Sind.

KACHERI, kachahri.—An office or office building, especially that of a Government official.

KADAR, karbi.—The straw of jowarl (q. v.)—

a valuable fodder.

KAJU, kashew.—The nut of ANACARDIUM OCCIDENTALE, largely grown in the Konkan.

KAKAR.—The barking deer, CERVULUS MUNT-JAO.

KALAR, kallar.—Barren land covered with salt or alkaline efflorescences, Northern India.

KAMARBAND, Cummerbund.—A waistcloth, or belt.

KANAT .- The wall of a large tent.

KANGAR.—A kind of portable warming-pan, carried by persons in Kashmir to keep themselves warm.

KANKAR.—Nodular limestone, used for metalling roads, as building stones or for preparation of lime.

KANS.—A coarse glass which spreads and prevents cultivation especially in Bundelkhand SACCHARUM SPONTANEUM.

KANUNGO .- A revenue Inspector.

KARAIT .-- A very venomous snake, Bun-GARUS CANDIDUS OF CAERULEUS.

KARBHARI.—A manager.

KAREZ.—Underground tunnels near the skirts of hills, by which water is gradually led to the surface for irrigation, especially in Baluchistan.

KARKUN .-- A clerk or writer, Bombay.

KARMA.—The doctrine that existence la conditioned by the sum of the good and evil actions in past existences.

KABNAM .- See PATWARI.

KAZI.—Better written Qazi—Under native rule, a judge administering Mahomedan law. Under British rule, the kazi registers marriages between Mahomedans and performs other functions, but has no powers conferred by law.

KHADI (or KRADDER).--Cotton cloth handwoven from hand-spun yarn.

KHALASI.—A native fireman, sailor, artilleryman, or tent-pitcher.

KHALSA.—Lit. 'pure.' (1) Applied especially to themselves by the Sikhs, the word Khalsa being equivalent to the Sikh community: (2) land directly under Government as opposed to land allenated to grantees, etc., Northern India.

KHAN.—Originally the ruler of a small Mohammedan State, now a nearly empty title though prized. It is very frequently used as a name, especially by Afghans and Pathans.

KHANDI, candy.—A weight especially used for cotton bales in Bombay, equivalent to 20 mds.

KHARAB.—In Bombay of any portion ran assessed survey No. which being uncultivable is left unassessed.

KHARIF.—Any crops sown just before or during the main S. W. monsoon.

KHAS.—Special, in Government hands. Khas tahasildar, the manager of a Government estate.

KHASADAR.—Local levies of foot soldiers, Afghanistan.

KHAS-KHAS, Kus-Kus,—A grass with scented roots, used for making screens which are placed in doorways and kept wet to cool a house by evaporation, Andropogon SQUARBORUS.

KHEDDA, kheda.—A stockade into which wild elephants are driven; also applied to the operations for catching.

KHICHADI, kejjeree.—A dish of cooked rice and other ingredients, and by Anglo-Indians specially used of rice with fish.

KHILAT .- A robe of honour.

KHUTBA.—The weekly prayer for Mahomedans in general and for the reigning sovereign in particular.

KHWAJA.—A Persian word for "master," sometimes a name.

KINCOB, kamkhwab.—Silk textiles brocaded with gold or silver.

KIRPAN.—A Sikh religious emblem; a sword.

KODALI.—The implement like a hoe or
mattock in common use for digging; syn.
mamuti, Southern India.

KONKAN.—The narrow strip of low land between the Western ghats and the sea.

Kos.—A variable measure of distance, usually estimated at about two miles. The distance between the kos-minars or milestones on the Mughal Imperial roads averages a little over 2 miles, 4 furlongs, 150 yards.

Kor.—Battlements.

KOTHI .-- A large house.

KOTWAL.—The head of the police in a town, under native rule. The term is still used in Myderabad and other parts of India.

KOTWALI.—The chief police station in a head-quarters town.

KUCHA BANDI—A barrier or gateway erected across a lane.

KULKARNI.-See PATWARI.

KUMBHAR,-A potter.

KUNWAR OR KUMAR .- The heir of a Rajah.

KURAN.—A big grass land growing grass fit for cutting.

KYARI.—Land embanked to hold water for rice cultivation.

KYAUNG.—A Buddhist monastery, which always contains a school, Burma.

LAKH, lac.—A hundred thousand.

LAL.—A younger son of a Raja (strictly a 4th son, but see under "Babu").

LAMBARDAR.—The representative of the cosharers in a zamindari village, Northern India.

Langue.—A large monkey, SEMNOPITHEOUS ENTELLUS.

LASCAR, correct lashkar.—(1) an army, (2) in English usage a native Sailor.

LAT.-A monumental pillar.

LATERITE.—A vesicular material formed of disintegrated rock, used for buildings and making roads; also probably valuable for the production of aluminium. Laterite produces a deep brichord soil.

LINGAM.—The phallic emblem, worshipped as the representative of Shiva.

LITCHI.—A fruit tree grown in North India (LITCHI CHINENSIS).

I.OKAMANYA.—(lit.) Esteemed of the world or the people; a national hero.

LOKENDRA OR LOKINDRA .-- "Protector of the World," title of the Chiefs of Dholpur and Dattia.

LONGYI.-A waisteloth, Burma.

LOTA .-- A small brass water-pot.

LUNGI, loongl—(1) A turban; (2) s cloth worn by women.

Madrasa.—A school especially one for the higher Instruction of Mahomedans.

MAHAJAN.—The guild by Hindu or Jain merchants in a city. The head of the Mahajans is the Nagarsheth (q. v.).

MAHAI.—(1) Formerly a considerable tract of country; (2) now a village or part of a village for which a separate agreement as taken for the payment of land revenue; (3) a department of revenue, e.g., right to catch elephants, or to take stone; (4) in Bombay a small. Taluka under a MAHALKARI.

MAHANT.—The head of a Hindu conventual establishment.

MAHARAJA.—The highest of hereditary rulers among the Hindus, or else a personal distinction conferred by Government. It has several variations as under" Raja" with the addition of MAHARAJ RANA; its feminine is MAHARANI (MAHA=great).

MAHATMA.—(lit.) A great soul; applied to men who have transcended the limitations of the flesh and the world.

MAHSEER, mahasir.—A large carp, BARPUS, FOR (lit. 'the big-headed').

MARUA.—A tree, BASSIA LATIFOLIA, producing flowers used (when dried) as food or for distilling liquor, and seeds which furnish

MAIDAN .- An open space of level ground; the park at Calcutta.

MAJOR WORKS .- Irrigation works for which separate accounts are kept of capital, revenue, and interest.

MAKTAB .- An elementary Mahomedan school .

MALGUZAR (revenue payer).—(1) The term applied in the Central Provinces to a co-sharer in a village held in ordinary proprietary tenure; (2) a cultivator in the Chamba State.

MALI.—A gardener.
MALIK.—Master, proprietor.

MAMLATDAR .- The officer in charge of a taluka. Bombay, whose duties are both executive and magisterial; syn. tahasildar.

MANDAP, or mandapam .- A porch or pillared hall, especially of a temple.

MANGOSTERN.-The fruit of GARCINIA MANGOS-TANA.

MARKHOR .- A wild goat in North Western India, CAPRA FALCONERI.

MASJID .- A mosque. Jama Masjid, principal mosque in a town, where worshippers collect on Fridays.

MASNAD,-Seat of state or throne, Mahomedan: syn. gaddi.

MATH .- A Hindu conventual establishment.

MAULANA.—A Mahomedan skilled in Arabic and religious knowledge.

MAULVI.-- A person learned in Muhammadan

MAUND, ver. Man.—A weight varying in different localities. The Ry. maund is 80 lbs.

MAYA .- Sanskrit term for delusion.

MEHEL or MAHAL .- A palace.

MELA .- A religious festival or fair.

MIAN.—Title of the son of a Rajput Nawab resembling the Scottish "Master."

MIHRAB.—The niche in the centre of the western wall of a mosque.

MIMBAR. - Steps in a mosque, used as a pulpit. MINAB .- A pillar or tower.

MINOR WORKS .- Irrigation works for which regular accounts are not kept, except, in some cases, of capital.

MIR.—A leader, an inferior title which, like "Khan", has grown into a name, especially used by descendants of the Chiefs of Sind.

MIRZA .- If prefixed, "Mr." or "Esquire." MISTRI .- (1) a foreman, (2) a cook.

Mong, Moung, or Maung (Arakanese)-Leader.

Monsoon.—Lit. 'season,' and specifically (1) The S. W. Monsoon, which is a Northward extension of the S. E. trades, which in the Northern Summer cross the equator and circulate into and around the low pressure area over Moghal Government, now the regular leading North India, caused by the excessive heating title of a Mohammedan Prince, corresponding of the land area, and (2) The N. E. monsoon, to "Maharsja" of the Hindus.

which is the current of cold winds blowing down during the Northern winter from the cold land areas of Central Asia, giving rain in India only in S. E. Madras and Ceylon through moisture acquired in crossing the Bay of Bengal, and passing across the equator into the low pressure areas of the Australasian Southern summit.

MOPLAH (Mappila) .- A fanatical Mahomedan sect in Malabar.

MOULVI OR MAULVI .-- A learned man or teacher.

MUDALIYAR OR MUD-LIAR.—A personal proper name, but implying "steward of the lands".

MUPASSAL, mofussil .- The outlying parts of a District, Province or Presidency, as distinguished from the head-quarters (Sadr).

MUKADDAM, muccadum.-A representative or headman.

MUKHTAR (corruptly mukhtiar) .-- (1) A legal practitioner who has not got a sanad and therefore cannot appear in court as of right; (2) any person holding a power of attorney on behalf of another person.

MUKHTIARKAR.-The officer in charge of a taluka, Sind, whose duties are both executive and magisterial; syn. tahasildar.

MUKTI, 'release.'—The perfect rest attained by the last death and the final reabsorption of the individual soul into the world-soul, syn, NIRVANA, MOKSHA.

MUMTAZ-UD-DAULA.-Distinguished in the State MULK, in the country.

MUNG, mug.-A pulse, PHASEOLUS RADIA-TUS: syn. mag. Gujarat.

Munj.-(1) A tall grass (Saccharum munja) in North India, from which mats are wolven, and the Brahman sacred thread worn; (2) the said

MUNSHI.-A teacher of Hindustani or any Perso-Arabian language. President or presiding

MUNSIF .- Judge of the lowest Court with civil jurisdiction.

MURUM, moorum.-Gravel, used for metalling roads.

MYOWUN,--" Mr."

NACHANI-NAGLI-See RAGI.

NAGARKHANA, Nakkarkhana.-- A place where drums are beaten.

NAGARSHETH.—The head of the trading guild of Hindu and Jain Merchants in a city.

NAIB .- Assistant or Deputy.

NAIK.—A leader, hence (1) a local chieftain, in Southern India; (2) a native officer of the lowest rank (corporal) in the Indian army.

NAT .- A demon or spirit. Burma.

NAWAB.—A title borne by Musalmans. corresponding roughly to that of Raja among Hindus. Originally a Viceroy under the Moghal Government, now the regular leading

NAZAR, nazarana.—A due paid on succession or on certain ceremonial occasions.

NAZIM .- A ruler.

NET ASSETS.—(1) In Northern India, the rent or share of the gross produce of land taken by the landlord; (2) in Madras and Lower Burma, the difference between the assumed value of the crop and the estimate of its cost of production.

NEWAR.—Broad cockney woven across bedsteads instead of iron slats.

NGAPI.—Pressed fish or salted fish paste, largely made and consumed in Burma.

NILGAI.—An antelope, Boselaphus Trago-UAMELUS.

NIM, neem.—A tree, MELIA AZADIRACHTA, the berries of which are used in dyeing.

NIRVANA .- See MUKTI,

NIZAM.—The title of the ruler of Hyderabad, the one Mohammedan Prince superior to Nawab,

NIZAMAT.—A sub-division of a Native State, corresponding to a British District, chiefly in the Punjab and Bhopal.

NON-AGRICULTURAL ASSESSMENT.—Enhanced assessment imposed when land already assessed as a gricultural is diverted to use as a building site or for industrial concerns.

NON-COGNIZABLE.—An offence for which the culprit cannot be arrested by the police without a warrant.

Nono (Thibetan).-The ruler of Spitta.

NON-OCCUPANCY TENANTS.—A class of tenants with few statutory rights, except in Oudh, beyond the terms in their leases or agreements.

Non-REGULATION.—A term formerly applied to certain Provinces to show that the regulations of full code of legislation was not in force in them.

NULLAH, NALA.—A ravine, watercourse, or drain.

OCCUPANCY TENANTS.—A class of tenants with special rights in Central Provinces, in United Provinces.

PADAUK.—A well known Burmese tree (PTEROCARPUS sp.) from the behaviour of which the arrival of the monsoon is prognosticated.

PADDY .-- Unhusked rice.

PAGA.—A troop of horses among the Marathas,

PAGI.—A tracker of thieves of strayed or stolen animals.

PAIGAH .- A tenure in Hyderabad State.

PAIK.—(1) A foot soldier; (2) in Assam formerty applied to every free male above sixteen years.

PAIRRE.—The name of the second best variety of Bombay mango, distinguishable from the APHUS (q, v) by its pointed tip, and by the colour being less yellow and more green and red.

PALAS. -- See DHAK.

PALKI.—A palanquin or litter.

PAN .- The betel vine, PIPE BETLE.

PANCHAMA .- Low caste, Southern India.

PANCHAYAT.—(1) A committee for management of the affairs of a caste, village, or town; (2) arbitrators. Theoretically the panchayat has five (panch) members.

PANDI OR PUNDI .- A learned man.

PANDIT.—A Hindu title, strictly speaking applied to a person versed in the Hindu scriptures, but commonly used by Brahmans. In Assam applied to a grade of Inspectors of primary schools.

Pansupari.—Distribution of Pan and Supari (q, v) as a form of ceremonial hospitality.

PARAB.—A public place for the distribution of water, maintained by charity.

PARABADI.—A platform with a smaller platform like a dovecot on a centre pole or pillar built and endowed or maintained by charity, where grain is put every day for animals and birds.

PARDA, purdah.—(1) A veil or curtain; (2) the practice of keeping women secluded; syn. gosha.

PARDESI.—Foreign. Used in Bombay especially of Hindu servants, syces, &c., from North India.

PARGANA.—Fiscal area or petty sub-division of a tahsil Northern India.

PASHM.—The fine wool of the Tibetan goat. PASO.—A waistcloth.

PAT, put.-A stretch of firm, hard clay.

PATEL.—A village headman, Central and Western India; syn. reddi, Southern India, gaonbura, Assam; padhan, Northern and Eastern India; Mukhi, Guzarat.

PATIDAR.—A co-sharer in a village, Gujarat.

PATTAWALLA.—See CHAPRASI.

PATWARI.—A village accountant; syn. karnam, Madras; kulkarni, Bombay Deccan; talati, Gujarat; shanbhog, Mysore, Kanara and Coorg; mandal, Assam; tapedar, Sind.

PEON .- See CHAPRASI.

PESHKASH.—A tribute or offering to a superlor.

PESHKUP .- Manager or agent.

PHULAY, (Pilow).—A dish of rice and other ingredients, and by Anglo-Indians specifically used of chicken with rice and spices.

PHULKARI.—An embroidered sheet; lit. flower-work.

PIGE, paisa.—A copper or bronze coin worth one farthing; also used as a generic term for money.

PICOTTAH.—A lever for raising water in a bucket for irrigation, Southern India; syn. dhenkul or dhenkul, or dhikli, Northern India.

PIPAL .-- A sacred tree, FICUS RELIGIOSA.

PIR.—A Mahomedan religious teacher or saint.

PLEADER.-A class of legal practitioner.

PONGYI.-A Buddhist monk or priest, Burma.

POSTIN, poshteen.—A coat or rug of sheepskin tanned with the wool on, Afghanistan.

PRANT.—An administrative sub-division in Maratha States, corresponding to a British District (Baroda) or Division (Gwalior); also in Kathlawar.

PRESIDENCY.—A former Division of British India.

PRINCE.—Term used in English courtesy for "Shalzada," but specially conferred in the case of "Prince of Arcot" (called also "Armin-i-Arcot").

PROTECTED.—Forests over which a considerable degree of supervision is exercised, but less than in the case of 'reserved' forests.

PROVINCE.—One of the large Divisions of British India.

PUJA .- Worship, Hindu.

PUJARI.—The priest attached to a temple.

PUNDIT.—See Pandit.

PURANA.—Lit. 'old' Sanskrit (1) applied to certain Hindu religious books, (2) to a geological 'group'; (3) also to 'punch-marked' coins.

PUROHIT—A domestic chaplain or spiritual guide, Hindu.

Pwz.—An entertainment, Burma.

PYALIS—Bands of revellers who accompany the Muharram processions.

QILLA .-- A Fort.

RABL.—Any crop sown after the main South-West monsoon.

RAGI (ELEUSINE COROCANA).—A small millet used as a food-grain in Western and Southern India; syn. marua, Nagli Nachni.

RAJA.—A Hindu Prince of exalted rank, but inferior to "Maharaja". The feminine is Rani (Princess or Queen), and it has the variations Raj, Rana, Rao, Rai, Rawal, Ravat, Raikvar, Raikvar and Raikvat. The form Rei is common in Bengal, Rao in S. & W. India.

RAJ RAJESHWAR,-King of Kings.

RAMOS $\hat{\mathbf{n}}$ I.—A caste whose work is watch and ward in the village lands and hence used of any chaukidar (q, v).

RANA.—A title borne by some Rajput chiefs, equivalent to that of Raja.

RANI.-The wife or widow of a Raja.

RAO.—A title borne by Hindus, either equivalent to, or ranking below, that of Raja.

REGAR.—Name for a black soil in Central and Southern India, which is very retentive of moisture, and suitable for growing cotton.

REGULATION.—A term formerly applied to certain provinces to show that the Regulations or full code of legislation applied to them.

REH.—Saline or alkaline efflorescences on the surface of the soil, Northern India.

RESERVED.—Forests intended to be maintained permanently.

RICKSHAW.—A one or two seat vehicle on two wheels drawn by coolies, used in the hills.

RISALDAR.—Commander of a troop of horses.

ROHU .-- A kind of fish, LASEO ROHITA.

RYOTWARI.—'The system of tenure in which land revenue is imposed on the actual occupants of holdings.

SADR, sudder.—Chief (adjective). Hence the headquarters of a District; formerly applied to the Appellate Courts.

SAFA JANG—A long-handled battleaxe carried by Jat Sikhs.

SAFFLOWER.—A thistle which yields a yellow dye from its petals and oil from its seeds (Carthamus tinctorius), ver. kardai, kushanti.

SAHER.—The Native Hindu term used to or of a European ("Mr. Smith" would be mentioned as "Smith Saheb," and his wife "Smith Mem-Saheb," but in addressing it would be "Saheb," fem. "Saheba," without the name); occasionally appended to a title in the same way as "Bahadur," but inferior (||master). The unusual combination "Nawab Saheb" implies a mixed population of Hindus and Mohammedans.

SAHIBZADA.—Son of a person of consequence. SAID, SAYID, SAIVID, SIDI, SYED, SYUD— Various forms for a title adopted by those who claim direct male descent from Mohammed's grandson l'usain.

SAL.—A useful timber tree in Northern India, SHOREA ROBUSTA.

SAMBAR.—A deer, CERVUS UNICOLOR; syn. sarau.

SAN .- Bombay hemp, CROTALARIA JUNCEA.

SANAD—(1) A charter or grant, giving its name to a class of States in Central India held under a sanad, (2) any kind of deed of grants.

SANGATHAN.—Literally tying together. A movement which aims at unity and the know-ledge of the art of self-defence among Hindus, Roughly similar to Fascismo.

SANNYASI .- A Hindu mendicant.

SARI.—A long piece of cloth worn by women as a shawl.

SARANJAM.—Land held revenue free or on a reduced quit-rent in consideration of political services rendered by the holder's ancestors.

Sardar (corrupted to Sirdar).—A leading flovernment official, either civil or military, even a Grand Vizier. Nearly all the Punjab Barons bear this title, It and "Diwan" are like in value and used by both Hindus and Mohammedans. So, but Mohammedans only, are "Wail," "Suitan," "Amir," "Mirx," "Mirx," "Mirx," "Mirx," "Mirx," "Mix," "suitan," and "Khan."

SARKAR.—(1) The Government; (2) a tract of territory under Muhammadan rule, corresponding roughly to a Division under British administration.

SARSUBAH.—An officer in charge of a Division in the Baroda State corresponding to Commissioner of British territories.

SATI.—Suicide by a widow, especially on the funeral pyre of her husband.

SATYAGRAHA.—(lit.) One possessed by the truth; one who follows the truth wherever it may lead. (Commonly used to denote the passive resistance movement.)

SAWAI .-- A Hindu title implying a slight distinction (lit. one-fourth better than others).

SAWBWA.—A title borne by chiefs in the Shan States, Burma.

SEMAL or cotton tree .- A large forest tree with crimson flowers and pods containing a quantity of floss, BOMBAY MALABARICUM.

SEROW, sarau.—A goat antelope, NEMOR-

HARDUS BUBALINUS.

SETTLEMENT.—(1) The preparation of a cadastral record and the fixing of the Government revenue from land; (2) the local inquiry made before Forest Reserves are created; (3) the financial arrangement between the Government of India and Local Governments.

SHAHID-A martyr.

SHAHZADA .- Son of a King. SHAIKH OF SHEIKH (Arabic)-A chief.

SHAMS-UL-ULAMA.—A Mohammedan denoting "learned." title

SHAMSHIR-JANG,--" Sword of Battle" title of the Maharaja of Travancore.)

SHANDHOG - See PATWARI. SHASTRAS. The religious law-books of the

Hindus. SHEGADI, seggaree .- A pan on 3 feet with live charcoal in it.

SHEE, ser, seer—A weight, or measure varying much in size in different parts of the country.

The Railway ser is about 2 lbs. SHETH, shethia.—A Hindu or Jain merchant.

SHIGURAM. - See TONGA. SHISHAM or sissu.-A valuable timber tree DALBERGIA SISSOO.

SHUDDHI.-Literally purification. A movement started in Rajputana and Northern India for the reconversion to Hinduism of those, like the Malakhana Raiputs, who, though Mahomedans for some generations, have retained many Hindu practices.

SIDI .- A variation of "Said".

SILLADAR .- A native trooper who furnishes his own horse and equipment.

SINDHIA .- See under " Gaekwar".

SOLA .- A water-plant with a valuable pith, AESCHYNOMENE ASPERA.

SOWAR.—A mounted soldier or constable. SRI OR SHRI.—Lit. fortune, beauty, a SRI OR SHRI.—Lit. fortune, beauty, a Sansorit term used by Hindus in speaking of a person much respected (never addressed to him; nearly ="Esquire"): used also of divinities. The two forms of spelling are divinities. The two forms of spelling are occasioned by the intermediate sound of the s (that of s in the German Stadt).

STUPA or tope.—A Buddhist tumulus, usually of brick or stone, and more or less hemispheri. cal, containing relics.

SUBAH .- (1) A province under Mahomedan rule: (2) the officer in charge of a large tract in

Baroda, corresponding to the Collector of a British District; (3) a group of Districts or Division, Hyderabad.

SUBAHDAR.—(1) The governor of a province under Mahomedan rule; (2) a native infantry officer in the Indian Army; (3) an official in Hyderabad corresponding to the Commissioner in British territory.

SUB-DIVISION .- A portion of a District in charge of a junior officer of the Indian Civil Service or a Deputy Collector.

SULTAN .- Like" Sardar".

SUPARI.-The fruit of the betel palm, ARECA CATECHU.

SUPERINTENDENT.—(1) The chief police officer in a District; (2) the official in charge of a hill station; (3) the official, usually of the Indian Medical Service, in charge of a Central Jail.

SURTI.—Native of Surat, specially used of persons of the Dhed or Mahar caste who work as house servants of Europeans, and whose house speech is Gujarati.

SWAMI .- A Hindu religious wanderer.

SYCE, sais .- A groom.

SYED, SYUD, -- More variations of " Said ". TABLIGH,—The Mahomedan conversion movement.

TABUT .- See TAZIAH.

TAHSIL .- A revenue sub-division of a District; syn. taluka, Bombay; taluka, Madras and Mysore: township, Burma.

TAHSILDAR.—The officer in charge of a tahsil; syn. Mamlatdar, Bombay; township officer or myo-ok, Burma; Mukhtiarkar, Sind; Vahi-vatdar, Baroda. His duties are both executive and magisterial.

TAKAVI.-Loans made to agriculturists for seed, bullocks, or agricultural improvements; syn. tagai, Dombay.

TALATI .- See PATWARI.

TALAY, or talao .- A lake or tanke

TALUE, taluka.—The estate of a talukdar in udh. A revenue sub-division of a Oudh. District, in Bombay, Madras and Mysore; syn. tahsil.

TALUEDAR.—A landholder with peculiar tenures in different parts of India. (1) An official in the Hyderabad State, corresponding to the Magistrate and Collector (First Taluedar) or Deputy Magistrates and Collectors (Second and Third Talukdars); (2) a landholder with a peculiar form of tenure in Guiarat.

TALPUR.—The name of a dynasty in Sind. TAMTAM, tumtum, -- A North Indian name for a light trap or cart.

TANK.—In Southern, Western, and Central India, a lake formed by damming up a valley; in Northern India, an excavation holding water.

TANZIM .- Literally "organization". A movement among the Mahomedans which aims at securing better education and a closer approach to unity among Mahomedans in India.

TAPEDAR .- See PATWARI.

TARAI.—A moist swampy tract; the term especially applied to the tract along the foot of the Himalayas.

TARI, toddy—The sap of the date, palmyra, or occoanut palm, used as a drink, either fresh or after fermentation. In Northern India the juice of the date is called Sendhi.

TASAR, tussore.—Wild silkworms, ANTHERAEA PAPHIA; also applied to the cloth made from their silk.

TAZIA.—Lath and paper models of the tombs of Hasan and Husain, carried in procession at the Muharram festival; syn. tabut.

TEAK.—A valuable timber tree in Southern and Western India and Burma, TECTONA GRANDIS.

TELEGRAPHIC TRANSFERS .- See Council bills.

THAGI, thuggec.—Robbery after strangulation of the victim.

THAKUR.—(1) The modern equivalent of the caste name Kshattriya in some parts of Northern India; (2) a title of respect applied to Brahmans; (3) a petty chief; (4) a hill tribe in the Western Ghats.

THAMIN.—The brow-antiered deer, Burma, CERVUS ELDI.

THANA.—A police station, and hence the circle attached to it.

TIKA.—(1) Ceremonial anointing on the fore-head; (2) vaccination.

TIKAM.—The English pickaxe (of which the word is a corruption).

TIL.—An ollseed, SESAMUM INDICUM; also known as gingelly in Madras.

TINDAL, tandel.—A foreman, subordinate officer of a ship.

TIPAI, Teapoy.—A table with 3 legs, and hence used of any small European style table.

TOLA.—A weight equivalent to 180 grains (troy).

TONGA.—A one or two horsed vehicle with a covered top; syn. SHIGHRAM.

DEIME.—Wild cattle found in Burma and to

DSIME.—Wild cattle found in Burma and to the southward, Bos SONDAICUS; syn. hsaing and banteng.

TUMANDAR.—A Persian word denoting some Office.

UMARA.—Term implying the Nobles collectively.

UMBAR.—A wild pig—(Figure GLOMERATA).
UNIT.—A term in famine administration

denoting one person relieved for one day.
URIAL.—A wild sheep in North-Western
In iia, Ovis VIGNEI.

URID, UDID.—A pulse, 'black grain,' (PHASEOLUS MUNGO).

USAR.—Soil made barren by saline effiorescence, Northern India.

VAHIVATDAR,—Officer in charge of a revenue sub-division, with both executive and magisterial functions, Baroda; syn, tahsildar.

VAID or baidya, Bengal.—A native doctor practising the Hindu system of medicine.

VAKIL.—(1) A class of legal practitioner; (2) an agent generally.

VIHARA .- A Buddhist monastery.

VILLAGE.—Usually applied to a certain area demarcated by survey, corresponding roughly to the English parish.

VILLAGE UNION.—An area in which local affairs are administered by a small committee.

WADA or WADI.—(1) An enclosure with houses built round facing a centre yard; (2) private enclosed land near a village.

WARF.—A Muhammadan religious or charitable endowment.

WALL.—Like "Sardar." The Governor of Khelat is so termed, whilst the Chiefs of Cabul are both "Wali" and "Mir."

WAO .- A step well.

WATAN.—A word of many senses. In Bombay Presidency used mostly of the land or cash allowance enjoyed by the person who performs some service useful for Government or to the village community.

WAZIR.—The chief minister at a Mahomedan court.

WET RATE.—The rate of revenue for land assured of irrigation.

Yogi.—A Hindu ascetic who follows the yoga system, a cardinal part of which is that it confers complete control over the bodily functions enabling the practiser, for instance to breathe in through one nostril and out at the other.

YUNANI.—Lit. Greek; the system of medicine practised by Mahomedans.

ZAMINDAR .- A landholder.

ZAMINDARI.—(1) An estate; (2) the rights of a landholder, zamindar; (3) the system of tenure in which land revenue is imposed on an individual or community occupying the position of a landlord.

ZANANA.—The women's quarters in a house hence private education of women.

ZIABAT.—A Mahomedan shrine, North-Western Frontier.

ZILA .- A District.

The Peoples of India.

with the people of India, that it is a continent rather than a country. Nowhere is the complex character of Indians more clearly exemplified than in the physical type of its inhabitants. No one would confuse the main types, such as Gurkhas, Pathans, Sikhs, Rapputs, Burmans, Nagas, Tamils, etc., nor does it take long to carry the differentiation much farther. The typical inhabitants of India-the Dravidians-differ altogether from those of Northern Asia, and more nearly resemble the tribes of Malaya, Sumatra and Madagascar. Whatever may be their origin, it is certain that they have settled in the country for countless ages and that their present physical charactrestics have been locally. They have been displaced in the North-West by successive hordes of invaders, including Aryans, Scythians, Pathans and Moghals, and in the North-East by Mongoloid tribes allied to those of Burma, which is India only in a modern political sense. Between these foreign elements and the pure Dravidians is borderland where the contiguous races have intermingled.

The people of the Indian Empire are divided by Sir Henry Risley (Caste, Tribe and Racc, Indian Census Report, 1901; the Gazetteer of India, Ethnology and Caste, Volume I, Chapter 6) into seven main physical types. There would be eight if the Andamanese were included, but this tiny group of Negritos may be disregarded.

The Turko-Iranian, represented by the Baloch, Brahui and Afghans of Baluchistan and the North-West Frontier Province. Probably formed by a fusion of Turki and Persian elements, in which the former predominate. Stature above mean: complexion fair; eyes mostly dark but occasionally groy; hair on face pleutiful; head broad, nose moderately narrow, prominent, and very long. The feature in these people that strikes one most prominently is the portentous length of their noses, and it is probably this peculiarity that has given rise to the tradition of the Jewish origin of the Afghans.

The Indo-Aryan occupying the Punjab, Raj-putana, and Kashmir, and having as its characteristic members the Rajputs, Khattris, and Juts. This type, which is readily distinguishable from the Turko-Iranian, approaches most closely to that ascribed to the traditional Aryan colonists of India. The stature is mostly tall; complexion fair; eyes dark; hair on face plentiful, head long; nose narrow, and prominent, but not specially long.

The Scytho-Dravidian, comprising the Maratha Brahmans, the Kunbis, and the Coorgs of Western India. Probably formed by a mixture of Scythian and Dravidian elements. This type is clearly distinguished from the Turko-Iranian by a lower stature, a greater length of head, a higher nasal index, a shorter nose, and a lower orbito-nasal index. All of these characters, except perhaps the last, may be due to a varying degree of intermixture with the Dravidians. In the higher groups the amount of crossing seems to have been slight; in the lower Dravidian elements are more pronounced.

The Aryo-Dravidian or Hindustani, found in the United Provinces, in parts of Raj-

It is essential to bear in mind, when dealing | putana, and in Bihar and represented in its upper strata by the Hindustani Brahman and in its lower by the Chamar. Probably the result of the intermixture, in varying proportions, of the Indo-Aryan and Dravidian types. The head-form is long with a tendency to medium; the complexion varies from lightish brown to black; the nose ranges from medium to broad, being always broader than among the Indo-Aryans; the stature is lower than in the latter group, and usually below the average according to the scale, The higher representatives of this type approach the Indo-Aryans, while the lower members are in many respects not very far removed from the Dravidians. The type is essentially a mixed one, yet its characteristics are readily definable, and no one would take even an upper class Hindustani for a pure Indo-Aryan or a Chamar for a genuine Dravidian. The distinctive feature of the type, the character which gives the real clue to its origin and stamps the Aryo Dravidian as racially different from the Indo-Aryan is to be found in the proportions of the nose.

> The Mongolo-Dravidian, or Bengali type of Lower Bengal and Orissa, comprising the Bengal Brahmins and Kayasthas, the Mahomedans of Eastern Bengal, and other groups peculiar to this part of India. Probably a blend of Dravidian and Mongoloid elements, with a strain of Indo-Aryan blood in the higher groups. The head is broad; complexion dark; hair on face usually plentiful; stature medium; nose medium, with a tendency to broad. This is one of the most distinctive types in India, and its members may be recognised at a glance throughout the wide area where their remarkable aptitude for clerical pursuits has procured them employment. Within its own habitat the type extends to the Himalayas on the north and to Assam on the east, and probably includes the bulk of the population of Orissa; the western limit coincides approximately with the hilly country of Chota Nagpur and Western Bengal.

The Mongoloid type of the Himalayas, Nepal, Assam, and Burma, represented by the Kanets of Lahul and Kulu; the Lepchas of Darjeeling and Sikkim; the Limbus, Murmis and Gurungs of Nepal; the Bodo of Assam; and the Burmese. The head is broad; complexion dark, with a yellow tinge; hair on face scanty; stature short or below average; nose fine to broad, face characteristically flat; eyelids often oblique,

The Dravidian type extending from Ceylon to the valley of the Ganges, and pervading Madras, Hyderabad, the Central Provinces, most of Central India and Chota Nagpur. Its most characteristic representatives are the Paniyans of Malabar and the Santals of Chota Nagpur. or manager and the Santas of Cottos Nagpur. Probably the original type of the population of India, now modified to a varying extent by the admixture of Aryan, Scythian, and Mongoloid elements. In typical specimens the stature is short or below mean; the complexion very dark, approaching black; hair plentiful, with an occasional tendency to curl; eyes dark; head long; nose very broad, sometimes depressed at the root, but not so as to make the face appear flat. This race, the most primitive of the Indian types, occupies the oldest geological formation in India, the medley of forest-clad ranges, terraced plateau, and undulating plains which stretch roughly speaking, from the Vindhyas to Cape Comorin. On the cast and the west of the peninsular area the domain of the Dravidian is conterminous with the Ghats, while further north it reaches on one side to the Aravallis, and on the other to the Rajmahal Hills. Where the original characteristics have been unchanged by contact with Indo Aryan or Mongoloid people, the type is remarkably uniform and distinctive. Labour is the birthright of the pure Dravidian whether heeing tea in Assam, the Duars, of Ceylon, cutting rice in the swamps of Eastern Bengal or doing scavenger's work in the streets of Calcutta, Rangoon and Singapore, he is recognizable at a glance by his black skin, his

squat figure, and the negro-like proportion of his nose. In the upper strate of the vast social deposit which is here treated as Dravidian these typical characteristics tend to thin and disappear, but even among them traces of the original stock survive in varying degrees.

The areas occupied by these various types do not admit of being defined as sharply as they must be shown on an ethnographic map. They melt into each other insensibly; and, although at the close of a day's journey from one ethnic tract to another, an observer whose attention had been directed to the subject would realise clearly enough that the physical characteristics of the people had undergone an appreciable change, he would certainly be unable to say at what particular stage in his progress the transformation had taken place.

MAIN STATISTICS OF THE INDIAN EMPIRE.

The Indian Empire has an area of 1,805,332 square nilles, about 3,000 square nilles being added at the last census owing to the enumeration by estimate of certain tracts in Burma which had been excluded from previous censused.

had been excluded from previous consuses.

Of the total area 1,094,300 square miles, or 61 per cent. lie in British Territory, while the Indian States cover an area of 711,032 square miles, or 39 per cent. The total population is 318,942,480, British Territory containing 247,003,293 persons, or 77 per cent, and the Indian States 71,939,187 persons, or 23 per cent of the whole population. It is usual to illustrate

these figures by comparison with the countries of Europe and in respect of area and population the ludian Empire has been frequently compared to Europe without Russia. The war has, newever, considerably altered the national and political distribution of countries and the new political map of Europe is perhaps harily yet sufficiently familiar to form a graphic contrast. Turning further west we find that India with an area about half that of the United States has a population almost three times as large.

population almost three times as large.
The most important statistics are set out in the following table:—

			India.	British Provinces.	Indian States.	
Area in Square Miles	••		1,805,332	1,094,350	711,032	
Number of Towns and Villages	••		687,981	500,088	187,893	
(a) Towns	••		2,316	1,581	755	
(b) Villages	••		685,665	498,527	187,138	
Number of Occupied Houses	••		65,198,389	50,441,636	14,756,758	
(a) In Towns			6,765,014	5,046,820	1,718,194	
(b) In Villages			58,433,375	45,394,816	13,038,550	
Total Population			318,942,480	247,003,293	71,939,187	
(a) In Towns			32,475,276	25,044,368	7,430,908	
(b) In Villages			286,467,204	221,958,925	64,508,279	
Males			163,995,554	126,872,116	37,123,438	
(a) In Towns	••		17,845,248	13,971,136	3,874,112	
(b) In Villages			146,150,306	112,900,980	33,249,826	
Females	••		154,946,926	120,131,177	84,815,74	
(a) In Towns	••		14,630,028	11,073,232	3,556,796	
(b) In Villages	• •		140,316,898	109,057,945	81,258,95	

Density.—Over the whole of India the population per square mile averages 177, the mean density in the British Provinces being 226 and in the States 101. If the districts (and small States) are taken as a unit, and the cities are excluded, the mean density ranges between a minimum of 1 and a maximum of 1,882 per square mile. The unequal distribution of the population of India is due to causes analysed in previous editions of the Year Book; it is chiefly dictated by physical conditions. Other influences are at work, such as the state of law and order, the means of communication, cumate, and the existence of irrigation. Industrial factors are becoming more and more important as the population moves out of the congested rural tracts to supply the labour needed for industrial enterprise—for the tea in Assam,

the docks and jute mills of Calcutta, the minerals of Bengal and Chota Nagpur, the cotton of Bombay and the coffee and rubber of Southern India. For the purposes of comparison the manner in which the population is distributed in other countries of the world is indicated in the following statement:—

Belgium		654
England and Wales		649
France	• •	184
Germany		332
The Netherlands	• •	544
Austria	• •	199
Spain	• •	107
Japan	• •	215
United States	• •	32
New Zealand		1.18

MOVEMENT OF THE POPULATION.

The population of India has increased by 1'2 per cent. during the decade. The figure of previous censuses with the variations per cent. are given below. The average increase since the census of 1872 falls at a rate of 5'5 per cent., but the real gain is considerably less than this figure owing to two factors, (a) the additions of area and population included at each census and (b) the progressive increase in the accuracy of the enumeration from census to census. So far as the present census is concerned the additional area and population included amount to 2,673 square miles and \$8,533 persons, respectively, while for the present purpose it may be taken that the enumeration of 1921 was, as regards numbers, as accurate but not more accurate than that of 1911. The real increase in the population during the last 49 years is thus estimated at about fifty-four millions or 20'1 per cent.

Census of		Population.	Variation per cent. since previous census.	
•••		206,162,360 253,896,330 287,314,671 294,361,056 315,156,396 318,942,480	+23·2 +13·2 +2·5 +7·1 +1·2	
	::		206,162,360 253,696,330 287,314,671 204,381,056 315,156,396	

Factors in the Movement.—The increase was slightly greater in the British districts (1°3) than in the States (1°0). Assam and Burma show comparatively high rates of increase; immigration is an important factor in the rise in Assam, but neither of these Provinces was exposed to the invasion of influenza which wiped off the whole of the natural increase in the Central Provinces and Berar, Bihar and Orissa, and Bombay, and substantially reduced the population in the United Provinces and Rajputana, the Central India Agency, and Hyderabad State. The stimulus given to agricultural prosperity in the Punjab by a large expansion of canal irrigation did much to neutralise the effects of the high death rate in 1918. In Bengal and Madras unhealthy conditions were more localised and the development of the population was only partially retarded.

The War.—The war itself had little direct effect on the population of India. Such effect could operate in three ways (1) by death casualties, (2) by increasing the number of persons outside India at the census, and (3) by decreasing the birth-rate. The actual number of death casualties among the officers and ranks of Indian Arny units and labour corps was 58,238. The maximum number serving out of India in combatant and labour units at any one time between 1914 and 1919 was, approximately, Indian troops 250,000, labour corps 230,000, total 480,000; the number about the time of the census being troops 105,000, labour corps 20,800, total 125,800. So far as the larger totals are concerned the war is not a direct factor of any importance in the census in any province.

Economic Conditions.-In considering the economic factors which determined the movement of the population during the decade it can be divided into two periods, a fairly normal period from 1911 to 1917 and the disastrons epidemic year 1918, accompanied by scarcity and followed by a second crop failure in 1920. In 1917 conditions in India began to respond to the world conditions of the war, men for the fighting and labour units and food, munitions and war material of all kinds were demanded. The strain on the railway organisation dislocated the local markets and the distribution system of the country was impaired. The raing prices of imported necessities hit the poorer classes. Then followed the disastrous seasons of 1918 and 1919. Famine relief organisation is now so highly perfected in India that scarcity is not necessarily accompanied by high mortality but influenza, starting in 1918, visited almost every portion of the country and in a few months wiped out the natural increase in the population of the previous seven years.

Public Health.—The distinctive feature of the decade 1901-1911 was plague. The recorded number of deaths from plague in the ten years was 61 millions. In the recent decade the deaths were less than half that number. Cholera is normally most prevalent in the Eastern Provinces.

Virulent as the epidemic can still be when its hold is established it is now usually of a temporary and local nature, and the total deathrate in British India from the disease during the decade did not amount to more than 1.5 per cent. By far the largest number of death in India are entered under the category of "fever," and allowing for inaccuracy of diagnosis it has usually been assumed that about two-thirds of the deaths so recorded may be ascribed to malarla. Recent investigations made in special areas, however, suggest that this proportion has been considerably overe-timated and that malaria only accounts for form one-fifth to one-fourth of the number of reported fever cases, the remainder being cases of dysentery, pneumonia, phthisis and other diseases.

In the last few years the prevalence of an affection which is the cause of considerable mortality called Relapsing Fever has received considerable attention by the Health Department. This disease has been diagnosed as common in most parts of the country, specially in the northern provinces and in the Central Provinces and Berar and Bombay, but the extent of the mortality which can be ascribed to it cannot at present be estimated. Nor can figures be given of phthisis which is undoubtedly responsible for considerable mortality; especially in the towns of western India, the deaths from this disease in Ahmedabad amounting in 1918 to 5 per mille of the population. All other factors in the health of the people have been overshadowed by the influenza epidemic of 1918 and 1919 which has dominated the population figures at the 1921 census.

influenza:—The influenza epidemic of 1918 invaded India in two distinct waves. The first infection apparently radiated from Bombay, but it is impossible to say where the more virulent virus of the second invasion came from.

The rural areas were most severely infected, the reason probably being that while villages have little advantage over towns in the matter of overcrowding, sanitation and ventilation the urban areas have the benefit of qualified medical aid and organised effort. Mortality was specially high among adults (20-40), particularly among adult females, the disease being generally fatal to women in pregnancy. At the worst period whole villages were absolutely laid desolate by the disease. There was some-times no means of disposing of the dead, crops were left unharvested and all local official action was largely paralysed, owing to the fact that the majority of the official staff were put out of action by the epidemic. To add to the distress the disease came at a period of widespread crop failure and reached its climax in November when the cold weather had set in; and, as the price of cloth happened at the time to be at its highest, many were unable to provide themselves with the warm clothing that was essential in the case of an illness that so readily attacked the lungs. The disease lasted in most provinces well into 1919 and gave a high mortality in that year in Bengal and the United Provinces. year in Bengal and the Onlined Provinces. Even after it had subsided there were in the Central Provinces, Bombay and Burma mild recrudescences later in the year, while local outbreaks continued over the country during the next two years.

There is no direct means of ascertaining the mortality from the epidemic. Various estimates

have been made based on the excess mortality over some suitable mean. The average of these calculations gives a total number of deaths in the areas under registration of about 7,100,000 in 1918, to which must be added, as the results of similar calculation, another 1½ million deaths in 1919, giving a total recorded mortality of nearly 8½ millions in the two years. Even this, however, must be a substantial underestimate since, owing to the complete breakdown of the reporting staff, the registration of vital statistics was in many cases suspended during the progress of the epidemic in 1918.

The total influenza mortality for India is put at between 12 and 13 millions. This is a conservative estimate. Even this makes the influenza mortality, a large part of which occurred in three or four monthackexced by nearly two millions the total estimated deaths from plague in twenty years. On an estimated case mortality of ten per cent the total number of persons affected was 125 millions or two-fifths of the population of India. There was a further reaction on the birth rate.

Houses ard Families. - The number of persons per house has not changed in the last decade, though there was a decline between 1881 and 1911. The trend of the figures varies in different provinces, but they do not afford substantial ground for any material inference. It would, for example, be expected that the incidence of the influenza mortality would fall fairly evenly upon the individual households and would therefore cause a reduction in the number of persons per house. It does not appear to have done so either in Bombay, the United Provinces, the Central Provinces, or Rajputana, while in Bengal, where there is a rise in the population, there is a fall in the size of the household. figures are unsatisfactory, and though they invite a discussion on the condition of the joint family it is doubtful if they can really be held to illuminate it. The general opinion of the Provincial Superintendents is that they do not do so and that other indications do not show that the joint family system has yet undergone any radical change, at any rate in the agricultural tracts of the country.

(Census.		Census. Persons per house.		per	Houses per square mile.	
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1921				4.9	36.1		
1911				4.9	85.8		
1901				5.2	:1.6		
1891	••			5.4	33.9		
1881				5.8	31.7		
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Province 5,076,476 209,862 1,756,462 44,340,755 41,870,160 255,877 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179 1,518,179	Province 2,794,155 5,076,476 488,188 25,101,060 46,510,688 ate 2,106,688 126,522 126,522 3,186,075 dia (Agency) 5,997,023 dis (Agency) 6,997,023 dis (Agency) 7,241,770		139.753	174 976	45,555	3,253	13,586,558	
Trovince . 5,076,476 157,562 84,495 5,003,409 3,519,027 135,345 67,378 135,345 135,770 69,350 371,768 137,770 69,350 60,219 617,485 25,023,795 48,014,080 627,137 519,027 135,345 67,378 13,495 13,495 13,495 13,495 13,495 13,495 13,495 13,495 13,495 13,495 13,495 13,495 13,495 13,495 13,495 13,495 13,495 13,495 13,495 13,495 13,495 13,495 13,495 13,495 13,495 13,495 13,495 14,584 14,531 12,530 13,495 10,530,432 13,495 11,66 13,495 14,584 14,531 12,530 13,495 10,530,432 13,495 13,495 11,66 13,495 13,495 11,66 13,495 13,495 11,66 13,495 13,495 11,66 13,495 11,66 13,495 13,495 11,66 13,495 11,66 13,495 11,66 13,495 11,66 13,495 11,66 13,495 11,66 13,495 11,66 13,495 11,66 13,495 11,66 13,495 11,66 13,495 11,66 13,495 11,66 13,495 11,66 13,495 11,66 13,495 11,66 11,66 13,495 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66 11,66	Trovince 5,076,476 488,188 25,5101,060 ate 25,101,060 ate 3,186,075 dia (Agency) 5,997,023 at State 12,471,770	1,7	44,340,755	41,870,160	253,877	1,518,179	43,134,462	+ 1.5
Color Colo	25,101,060 46,510,668 3,126,522 3,186,075 979,080 12,471,770		5,003,409	3,819,027	135,345	67,378	3,751,060	+ 33.3
Carrollogo 627,137 549,429 25,023,352 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25,101,060 46,510,068 2,126,522 3,186,075 ency) 5,997,023 979,080 12,471,770		3/1,/68	24.187.750	660.219	517.185	21 045 018	4
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(ency) 5,997,023 548,094 148,645 595,552 9 9,856,980 474,255 586,133 67,970 597,000 39,759 84,291 12,632,740 13,374,676 260,713 80,388 13,220,588 63,420 84,291 5,766,465 5,806,193 312,908 13,374,676 260,713 80,988 13,291 5,81,591 10,499,499 10,530,432 312,908 85,947 61,000,000 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,5	ency) 5,997,023 979,080 12,471,770		2,115,630	2,032,798	222,957	235,528	2,045,369	+ 3.4
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. 12,471,770 202,781 245,5751 12,622,740 13,374,672 260,7713 306,388 1320,518 63,429 14,320 18,4291 13,374,672 15,000,388 14,291 15,311,310,409,499 10,580,432 30,553 863,117 10,469,499 10,580,432 303,553 855,947 10,469,499 10,580,432 303,553 855,947 10,469,499 10,580,432 303,553 855,947 10,469,409 10,580,432 303,553 855,947 10,469,409 10,580,432 303,553 855,947 10,460,402 73,591 73,591 73,591 73,591 73,592,721 73,528,777 61,166 73,148	12,471,770		5,935,572	1000				
(a) 2.320,518 (3.420 2.2.201 2.311,389 3.158,128 7.6,773 81,088 (3.420 2.2.201 2.2.302 2.2.302 2.3.320,518 2.3.302,518 2.3.302 2.3.302 2.3.302 2.3.302 2.3.302 2.3.302 2.3.302 2.3.302 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3.303,533 2.3	011/11/20		19 629 710	910,110	980,719	23,200	19 490 951	
(c) 5,978,892 314,531 102,104 5,766,465 6,806,193 312,908 139,607 (c) 9,814,384 243,002 883,117 10,466,499 10,530,432 303,553 855,947 81,006,002 73,591 4,123 9,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,591 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,501 8,006,002 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500 73,500	3.320.518		2.341.389	3.158.126	76,773	81,968	3.163 391	
Cy) 9,8.4,384 243,002 868,117 10,469,499 10,530,432 803,553 855,947 15,126,136,136,136,136,136,136,136,136,136,13	5,978,892		5,766,465	5,806,193	312,908	139,607	5,632,892	
81,721 22,978 4,133 62,876 87,920 29,835 3,445 3,445 3,006,062 73,591 30,250 3,962,721 3,428,975 61,165 33,143	cy) 9,8,4,384		10,469,499	10,530,432	303,553	855,947	11,082,826	10.0
4,006,062 73,591 30,250 3,962,721 3,428,975 61,165 33,143	81,721		62,876	87,920	29,835	3,445	61,530	
	4,006,062		3,962,721	3,428,975	61,165	33,143	3,400,953	-

The figures for the Provinces are inclusive of the States attached to them except in the case of Madras where they exclude Cochin and Travancore.

The Actual and Natural population shown in this table is less by 56,500 persons owing to the exclusion of Aden where Table XI was not compiled.

Summas and C.—Persons not enumerated by birth-place or whose birth-place was not returned have been included in these 3

columns.

Columns 4 and 8—The figures against India in columns 4 and 8 represent emigrants to foreign countries, details of which for 1921 will be found in Substitiary Table V of Chapter III.

AREA OF INDIA AND THE PROVINCES AND STATES.

Province, State or Agency.	AREA IN SQU	JARE MILES IN	Difference,
	1921.	1911.	Increase+, Decrease
INDIA.	1,805,332	1,802,657	+2,675
Provinces.	1,094,300	1,093,074	+1,226
Ajmer-Merwara	0 1 10	2,711 3,143	=
Assam Baluchistan (Districts and Administered Territories)	53,015 51,228	53,015 54,228	
Bengal	76,843	78,699 83,181	—1,856 —20
Bombay	123,621	123,059 230,839	$^{+562}_{+2,868}$
Central Provinces and Berar Coorg	99,876 1,582	99,823 1,582	+ 53
Madras	142,260	142,330	70
North-West Frontier Province (Districts and Administered Territories)	13,419	13,418	+1
Punjab and Delhi United Provinces	100,439 106,295	99,779 107,267	+660 972
States and Agencies.	711,032	709,583	+1,449
Assam State (Manipur)	8,456 80,410	8,456 80,410	_
Baroda State	8,127	8,182	55
Bengal States Bihar and Orissa States	5,434 28,648	5,393 28,648	+41
Bombay States	63,453 77,888	63,864 77,367	411 +521
Central Provinces States	31,176 82,698	31,174 82,698	+2
Kashmir State	84,258	81,432	-174
Madras States	10,696	10,549	+147
Mysore State North-West Frontier Province (Agencies	29,475	29,475	
and Tribal Areas)	25,500	25,500	1 100
Punjab States	37,059	36,551 128,987	+508
Rajputana (Agency)	128,987 2,818	2,818	_
United Provinces States	5,919	5,079	+870

NOTE.—The difference in areas indue to the use of revised survey figures and to corrections for fluvial action; in Bengal, Bihar and Orissa, the Punjab and the United Provinces it is also due to inter-provincial transfers.

THE POPULATION OF INDIA AT SIX	TENSIISES	Ł
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	India.	British Provinces.	Indian States.	
Total Population	315,156,396 294,361,056 287,314,671 253,896,330	247,003,293 243,933,178 231,259,098 220,879,388 198,545,380 184,858,172	71,939,187 71,223,218 63,101,958 66,435,283 55,350,950 21,304,188	
Males	161,338,935 149,951,824 146,769,629 129,949,290	126,872,116 124,707,915 117,482,836 112,391,551 101,165,117 95,136,615	37.123,438 36,631,020 32,468,988 34,375,078 28,784,173 10,918,930	
Females	140,545,042 123,947,040	120,131,177 119,225,263 113,776,262 108,484,837 97,380,263 89,721,557	34,815,749 34,592,198 30,632,970 32,080,205 26,566,777 10,385,258	

Future Population of India .- A study of was free from any exceptional calamity and is the growth of the population of India and the problems which it presents is vitiated by the abnormal conditions of the past decade. It was pointed out in the census report of 1911 that the rate of increase of population between 1872 and 1911 was equivalent to about 19 per cent., and that at this rate the popula-tion would double itself in about a century and a half. The real increase in the last fifty years in the population of India is just over 20 per cent. At this rate the doubling will take another 190 years. But calculations of this kind, though of interest, can hardly be taken seriously. Almost every one of the last five decades has witnessed some special disaster. A severe famine in South India checked the increase in the decade 1872-1881. The decennium 1891-1901 was dominated by the great famines of the closing period. Growth in Northern and Western India was checked in the succeeding decade by plague and we have had in the past decennium an epidemic which has caused more concentrated mortality than any previous calamity. The decade 1881-1891 alone

usually considered a period of fairly normal progress.

Difference between the birth-rate and deathrate estimated by the actuary for certain provinces in certain decades.

1881-1891.	1901-1911
 7.0	7.3
13.9	5.2
 	11.1
 13.3	• 8·5
 9.8	5.7
 6.2	0.6
 ١ ا	8.2
	7·0 13·9 13·3 9·8

TOWN AND COUNTRY.

The progress of urbanisation in India-if (between 5,000 and 50,000, whereas the po-The progress or uroansation in India—II between 5,000 and 50,000, whereas the potenter has been any progress at all—has been pulation of towns between 10 to 20 thousand rery slow during the past thirty years, the whole increase being less than one per cent. See that one per cent general population of the country. The statistics shows that whilst towns with populations above 50,000, medium-size country town and the growth of increased by over 16 per cent. In the decade, the larger gites under the influence of commerthe increase was considerably less in those cial and industrial development.

DISTRIBUTION OF POPULATION IN GROUPS OF TOWNS ACCORDING TO SIZE AND IN RURAL TERRITORY.

Class of places.						1921.		1921.	
	7-	1			1	Places.	Population.	Per cent.	
Total Population Urban Territory		••	••	••		687,935 2,313	316,017,751 32,418,776	100.0	
Towns having— I. 100,000 and over II. 50,000 to 100,000		••	••	• • • • • • • • • • • • • • • • • • • •	::	35 54	8,211,704 3,517,749	2·6 1·1	
III. 20,000 to 50,000 IV. 10,000 to 20,000 V. 5,000 to 10,000	::	::	::	::	::	199 450 885	5,925,675 $6,209,583$ $6,223,011$	1·8 2·0 2·0	
VI. Under 5,000 Rural Territory	::	::	•••	::	::	690 685,622	2,331,054 283,598,975	89.8	

Cities.—Statistical information for the 33 largest cities of India which have 100,000 or more inhabitants is given in the statement below:—

CITY.	Popula- tion 1921.	Number of per- sons per sq. mile.	Proportion of foreign born per mille.	Percentage of variation. 1911-21.
Calcutta with suburbs and Howrah Bombay Madras and Cantonment Hyderabad and Cantonment Rangoon and Cantonment Delni and Cantonment Lahore and Cautonment Ahmedabad and Cantonment	1,175,914 526,911 404,187 341,962 304,420 281,781	21,412 48,996 18,169 7,925 4,500 4,683 6,715 24,909	629 840 335 275 677 450 440 397	+ 4·3 +20·1 + 1·6 19·4 +16·6 +30·7 +23·2 +17·7
Lucknow and Cantonment Bangalore Karachi and Cantonment Cawnpore and Cantonment Poona and Cantonment Benares and Cantonment Agra and Cantonment Amriksaf and Cantonment	216,883 216,436	1,350 20,931 19,716 22,620 5,369 19,930 11,000 16,534	229 340 605 425 373 140 119 181	- 4.6 +25.3 +42.8 +21.2 +13.8 - 2.6
Allahabad and Cantonment Mandalay and Cantonment Nagpur Srinagar Madura Barelly and Cantonment Meerut and Cantonment Trichinopoly and Cantonment	157,220 148,917 145,193 141,735 138,894 129,459 122,609	10,250 5,917 7,259 15,653 17,105 16,800 15,542	266 200 258 21 178 128 210	- 8·4 + 7·7 +43·2 + 8·9 + 2·8 + 5·1 - 2·5
Jaipur Patna Sholapur Dacca Surat and Cantonment Ajmer Jubbulpore and Cantonment Rawaiplindi and Cantonment	120,207 110,976 119,581 119,450 117,434 113,512 108,793 104,452	40,069 7,998 17,083 17,566 39,144 6,677 7,252 34,817 11,802	63 160 391 140 183 537 366 349 532	-12·3 -11·9 +94·9 +10·0 +2·2 +31·7 +8·1 +6·7 +17·0

In these statistics the population of Calcutta is taken as embracing the suburbs, and this method is apparently adopted in dealing with Calcutta only. It is not, for instance, adopted in dealing with the considerable suburbs of Bombay just outside the limits of the Island. The actual population of Calcutta within the Municipal area is 885,815.

Migration.—Of the population of the Indian Empire only 603,526 were cummerated as bour in other parts of the world. Of these about four-fifths came from other Aslatic countries, such as Nepal, Afghanistan, China, Siam, Ceylon. and Arabia and the remainder mostly from Great Britain and other countries of Europe. The emigration from India is approximately 1.7 million, so the numbers who move between India and other countries is about two millions. Of the total immigrant population of 707,000 in Burma 573,000 are Indians, 102,000 Chinese, representing 80 and 15 per cent. respectively of the whole number. Of the Provinces which contribute most largely to the streams of migrants the most conspicuous are Bihar and Orissa, about 1½ million, the United Provinces about 1 million, Madras 7th of a million, Rajputana 3-5th of a million, The number of persons resident in India who were born outside the Indian Empire is 603,526 and of these 273,000 were born in Nepal, 116,000 in Afghanistan.

The statistics of emigration outside India are far from complete.

The number of Indians belonging to regiments and labour-corps outside India at the time of the census was about 125,000. Of these the majority were probably in Mesopotamia and Palestine. According to the returns

the number of Indians in the colonies, irrespective of birth-place, amounts to 1,662,000, of whom 1,028,000 or about two-thirds are males. More than four-fifths are Hindus and about half of the remainder are Musalmans. The colonies which attract an appreciable number of emigrants are shown below. About one-ninth of the emigrants failed to specify their province of bitth, and of the remainder no less than 841,000 or 80 per cent. were from Madras, 24,000 from Bombay, 18,000 from the Punjab, 17,000 from the North-West Frontier Province and 11,000 from Bengal. The majority of the emigrants work as agricultural labourers on rubber, tea, coffee and other plantations. Under the Defence of India Rules indentured labour emigration was stopped in March 1917, but there had been a considerable ontflow of labourers to the colonies in the previous years and more than 2.4 millions of natives of India passed through the ports of Madras and Calcutta as indentured labourers for the various colonies during the decade. Of the labourers 33,000 went from Calcutta, but the bulk were from the Madras Presidency and their destination was Ceylon and the Straits Settlements. There is very little emigration from the ports of Bombay and Karachi. Altogether about two million labourers returned to India from the colonies during the decade:

Indian emigrants to certain Colonies.

In thousands.

Ceylon				461
Straits Settle:	ments :	and Ma	lav	401
Natal				47
Trinidad				37
Fiji	• •	• •	•••	33
Mauritius				17
Kenya		• •	• • •	17

RELIGIONS.

The subject of religion is severely controversial in India, where often it is coloured by politics and racialism. As the Year Book alms at being impartial, all disputed inferences are excluded. Speaking broadly, of every hundred persons in the Indian Empire 68 are Hindus, 22 Mahomedans, 3 Buddhists, 3 follow the religion of their tribes, one is a Chris-

tian and one a Sikh. Of the remaining 2 one is equally likely to be a Buddhist or a Christian, and the other most probably a Jain, much less probably a Parsi and just as possibly either a Jew, a Brahmo, or a holder of indefinite beliefs. The cumerated totals of the Indian religions are set out in the following table:—

		Religi	on.		***		Actual number in 1921. (000°s omitted.)	Proportion per 10,000 of population in 1921.	Variation per cent. (Increase + Decrease-), 1011-1921.
Indo-Aryan						\	232,723	7,362	+ .1
Hindu		••		•			216,735	6,856	- 1
Brahmanic	• •	•••	••	• •			216,261	6,841	5
Arya			•••				468	15	+92.1
Brahmo		• • •					6	• 2	+16.1
Sikh		• • •	•••				3,239	103	+ 7.4
Jain		• • • • • • • • • • • • • • • • • • • •	•••			- ::	1,178	37	- 5.6
Buddhist	••			• • • • • • • • • • • • • • • • • • • •	::		11,571	366	+ 7.0
Iranian Zoroastria	n (P					- 1	102	3	+ i·ř
			••	• •	• •	•••	73,511	2,325	
Semitic	• •	• •	• •	• •	• •				
Musalman	• •	• •	• •	• •	• •	•••	68,735	2,174	+ 5.1
Christian			• •		• •		4,754	150	+22.6
Jew .							22	. 6	+ 3.8
Primitive (Tribal)							9,775	309	- 5.1
Miscellaneous (Min							. 18	i	51.5

The Hindus largely predominate in the centre and south of India, and in the Madras Presidency they are no less than 89 per cent. of the population. Hindus are in the majority in Assam, Bihar and Orissa, the United Provinces, the Central India tracts, Rajputana and Bombay. Muhammadans monopolize the North-West Frontier Province, Baluchistan and Kashmir and are considerably in excess in the Punjab and Eastern Bengal and Sind. They form about 28 per cent. of the population of Assam, 14 per cent. in the United Provinces and 10 per cent. in Hyderabad. The Buddhists are almost entirely in Hyderabad. The Buddhists are almost entirely confined to Burma where they are 85 per cent. of the population. The Sikhs are localized in the Punjab and the Jains in Rajputana, Ajmer-Merwara and the neighbouring States. Those who were classed as following Tribal Religious are chiefly found in Bihar and Orissa, the Central Provinces and Assam, but Bengal, Rurma Madres Raintana (Central India and Burma, Madras, Rajputana, Central India and Hyderabad also returned a considerable number under this head. More than three-fifths of the total number of Christians reside in South India including the Hyderabad State. The remainder are scattered over the continent, 4 are Europeans and 3 are Anglo-Indians.

the larger numbers being returned in the Punjab, the United Provinces, Bengal, Bihar and Orissa, Burma, Bombay and Assam. The Parsis and Jews are chiefly residents of the Bombay Presidency.

Christians.—The Christian community now numbers just 4‡ millions of persons in India or 1‡ per cent. of the population. Fifty-nine per cent. of Christians are returned from the Madras Presidency and its States, and the community can claim 32 persons in every 1,000 of the population of the British districts of Madras and as large a proportion as 27 per cent. in Cochin and 29 per cent. in Travancore, where the increase during the decade was about 30 per cent. Elsewhere the Christians are scattered over the larger Provinces and States of India, the Punjab and Bihar and Orissa each having over 300 thousands, Bombay, Burma and the United Provinces between 200 and 300 thousands and Bengal and Assam between 100 and 150 thousands. Divided racially Europeans (and allied races) number 176 thousands, Anglo-Indians 113 thousands and Indians nearly 4½ millions, so that out of every 100 Christians 93 are Indians,

SECTS OF CHRISTIANS.

									1	Tota	l.
			Sec	et.						1921.	1911.
			INI	DIA.						4,753,174	3,873,958
Abyssinlan Anglican Con			••	::	••	••	••	::	::	533,180	25 492,752
Armenian Baptist	••		••	::	::	::	::	••	::	1,467 444,479	1,200 337,226
Congregation Greek		••	••	::	::	::	::	::	::	123,016 237	135, 2 65 594
Lutheran Methodist		••	••	::,	::	::	••	::	::	240,816 208,135	218,500 171,844
Minor Protes Presbyterian		nomina	tions	::	::	::	::	::	::	26,852 254,838	12,469 181,130
Protestants (Quaker	Unsecta	rian o	Sect	not s	pecified	i)	::	::	::	73,909 1,036	32,180 1,245
Roman Cath Salvationist	olic ••			::	::	::	::	::	::	1,823,079 88,922	1,490,863 52,407
South India Syrian, Chal		Church	٠	::	::	::	::		::	65,747 1,926	 13,780
Syrian, Jaco Syrian, Nest		::	::		::	::	••	::	::	252,989 97	225,190
Syrian, Refo Syrian, Rom		 n	::	•••	••	::	::	::	::	112,017 423,968	75,840 413,142
Syrian, Unsi Sect not ret	pecified arned		::			::	::		::	559 75,904	344 17,954

AGE AND SEX.

The figures of the total population of India are not tabulated by annual age-periods but the table below gives the age distribution of 10,000 males and females in the Indian population:

	11	921.	19	11.
Age-group.	Male.	Female.	Male.	Female.
0-5	1,202	1,316	1,327	1,433
5-10	1,471	1,494	1,383	1,383
10-15	1,245	1,081	1,165	997
15-20	842	815	848	826
20—25	775	881	822	930
25—30	865	885	896	909
30—35	825	833	829	835
35—40	636	565	622	556
40—45	621	621	634	631
45—50	392	346	380	338
50—55	434	438	432	443
55—60	185	168	177	164
60—65	266	298	257	305
65—70	81	79	83	75
70 & over	160	180	145	175
Mean age	24·8	24·7	24·7	24·7

In the whole of British India the infant deathrate amounts to about one-fifth of the total death-rate for all ages and about one-fifth of the children die before the age of one year. The ratios of deaths vary in different provinces the birth-rate being an important factor. Thus they are specially high in the United Provinces and Central Provinces where the birth-rate is high and low in Madras which has a lower general birth-rate. The recorded rates in some of the cities are phenomenally high but may, owing to the defective reporting of births, be somewhat exaggerated.

Special causes contribute to the high mortality of infants in India. Owing to the custom of early marriage co-habitation and child-birth commonly take place before the woman is physically mature and this, combined with the primitive and insanitary methods of midwifery, seriously affects the health and vitality of the mother and through her of the child. Available statistics show that over 40 per cent. of the deaths of infants occur in the first week after birth and over 60 per cent. in the first month. If the child survives the pre-natal and natal chances of congenital debility and the risks of child-birth, it is exposed to the dangers of death in the early months of life from diarrhage or dysentery.

Infant mortality in Cities.

Bombay	• •	• •	556
Calcutta	••	• •	386
Rangoon	••	••	303
Madras	••	• •	282
Karachi	••	• •	249
Delhi	• •	• •	233

Sex Ratio.—In the whole of India there is an excess of males over females, the figures being 945 females per thousand males. These results being opposed to experience in most other countries of the world have been challenged and attributed to errors in the Indian census. This reasoning is rejected by the Census authorities, who insist that the disparity between the sexes is due to special conditions in the Indian Empire. The sex ratio has fallen in the last twenty years throughout India. The statistics of birth suggest that the proportion of females born to males born has, if anything, declined during this period, and in any case there has been a marked decline in the last five years of the last decade in most provinces. The decline in the proportion of women however is chiefly due to (a) the absence of famine mortality which selects adversely to males and (b) the heavy mortality from plague and influenza which has selected adversely to females.

Marriage.—The subject of polygamy has been discussed fully in the report of 1911. Both Hindus and Muhammadans are allowed more wives than one, Muhammadans being nominally restricted to four. As a matter of practice polygamy is comparatively rare owing to domestic and economic reasons and has little effect on the statistics. The table shows the number of married women per 1,000 married men in India and the main provinces. No definite conclusions however can be drawn from these figures because (1) they probably contain a certain number of widows, divorces and prostitutes who have wrongly returned as married and (2) it is impossible accurately to gauge the effect of migration on the figures of the married in any area. The custom of polyandry is recognized as a regular institution among some of the tribes of the Himalayas and in parts of south India. It is also practised among many of the lower castes and aboriginal tribes. Its effect is reflected in the statistics of a few small communities such as the Buddhists of Kashmir where the proportion of married women to married men is exceptionally low, but otherwise the custom is of sociological rather than of statistical interest.

Number of married females por 1,000 males.

	1,000	muses.		
India	••			1,008
Assam	••	••	••	976
Bengal	• •	••	••	966
Bihar and	Orissa		••	1,034
Bombay	••	••		987
Burma	••			924
C.P. and F	Berar	••		1,024
Madras	••	••		1,061
Punjab	••	••	••	1,021
United Pro	vinces	••		1,013

Widaws.—The proportion of widowers in the populations, vis., 6.4 per cent., does not differ widely from the figure for European countries, but the number of widows is strikingly large. The large number of Indian widows is is held to be a mark of social respectability, due partly to the early age of marriage, partly to the disparity in the ages of the husbands and

many of the more ambitious of the lower castes have adopted it by way of raising wives but chiefly so the prejudice against the remarriage of widows. The higher castes of Hindus forbid it altogether and, as the custom their social status, while Muhammadans who are closely brought into touch with their Hindu

Proportion of widows in the population per 1.000.

Ag	Age. India,			England and Wales, 1911	Age		India, 1921	England and Wales, 1911	
All ages			175.0	73 · 2	2025	••.		71 · 5	1.5
05			.7		25-35			146.9	13.1
5-10	••		4.5		3545	••		$325 \cdot 2$	50.5
1015	••		16.8		4565	••		619.4	193.3
1520	••		41.4		65 and ove	r		834.0	565.9

Early Marriage.—The figures clearly show | an increase in the numbers of those in the early age-categories who are still unmarried. The movement is most marked in the Hindu community but is shared by the other religions, for women and 10 to 20 for men.

the change being less noticeable among the Buddnist and Christian communities who are not addicted to early marriage. The change is most conspicuous in the age-categories 10 to 15

SOCIAL AND ECONOMIC CONDITIONS.

Literacy.—The number of persons in India Literates.—The number of persons in India Literate in the sense of being able to write a letter and read the reply is 22.6 millions, amounting, if children under five years of age are excluded, to 82 in every thousand of the population. Of males 139 in every thousand at age five and above are literate, the corresponding proportion in the case of females being

The Hindus have one literate person in every thirteen: for males the ratio is one in eight and for females one in sixty-three. The proportion of Sikh males who are literate is less than that of Hindus. One Mahomedan male in 11 and one female in 116 can read and write. The low position of Musalmans is partly due to the fact that in Bengal, the Punjab, North-West Frontier Province and Sind, where they predominate, they are mostly agricultural. Where they are In a minority, as in the Central Provinces, United Provinces and Madras, they are usually town-dwellers and have a considerably higher proportion of literates. The Hindu community embraces every stratum of society and the proportion of literacy is seriously affected by the inclusion of the vast mass of the lower rural classes. Some of the higher Hindu castes have more literate males than the Parsis whilst others are on a level with or even below the aboriginal

English.—In the whole of India 2.5 million persons or 160 males and 18 females in every ten thousand persons of each sex aged five and over can read and write English.

One in thirty males in Bengal ald one in furty-three in Bombay are literate in English.

In Madras, Assam and Burma the proportion is 2 per cent. while in Bihar and Orissa, the Central Provinces and the United Provinces it is below 1 per cent. Of the States Cochin and Travancore have between 3 and 4 per cent., but in others the porportions are much lower. More than half the number of Parsi males and one-fourth of their females can read and write English. Of Christians nearly all the Europeans and many of the Anglo-Indian are literate in English; but except on the southern coast English literacy is rare among the Indian Christians and the regional proportions therefore largely follow the racial distribution. Though the proportions in the other communities, taken on the total populations, are small, some of the higher castes have a fairly large number of English-knowing members. In Bengal about half of the Baidya males and a quarter of the Brahman and Kayastha males are literate in English, while in Madras more than a quarter of the Tamil Brahmans can claim this ac-complishment. Of the Jains in Kathiawar compisament. Or the Jains in Kathiawar nearly a tenth are literate in English though the Chaturth Jains of Kolhapur, who are cultivators, are less literate than the average of the Presidency. During the decade the number of males knowing English rose by 51 per cent. and that of females by 57 per cent. Among the main Provinces the greatest progress has been made by Bengal, Assam and Bombay and in the States by Cochin, Travancore, Mysore and Baroda.

Languages.-In the whole Indian Empire 222 languages were returned at the census, dialects, as has been previously explained, not having been separately considered. The principal languages are given in the following ment of tribal languages, has formed the subject statement:—

of a considerable amount of discussion and

Language.		Num speakers omit		Percent- age of in- crease or
		1921.	1911.	decrease.
Western Hindi Bengali Telugu Marathi Tamil Panjabi Rajasthani Kanarcse Oriya Gujarati Bullamese Malayalam Lahnda or Wern Panjabi	est-	96,714 49,294 25,601 18,798 18,780 16,234 12,681 10,374 10,143 9,552 8,423 7,498	96,041 48,368 23,543 19,807 18,128 15,877 14,068 10,526 10,162 9,238 7,894 6,702	+ 1 + 2 + 2 + 5 + 4 + 2 10 1 12 + 7 + 10 + 18

The necessity of a common medium of conversation and intercourse, which has given rise to bi-lingualism and the consequent displace-

ment of tribal languages, has formed the subject of a considerable amount of discussion and suggestion during the last decade and a good deal has been written on the possibility of a lingua franca for India. The combined speakers of Eastern and Western Hindi considerably exceed in number the strength of any other individual languages Bihari and Rajasthani, which so resemble Hindi as to be frequently returned under that name in the census schedules, we get well over 100 millions of speakers of tongues which have some considerable affinities and cover a very large area of northern and central India. In their pure forms these four languages may be scientifically distinct; but this is not the popular view. There is a common element in the main languages of northern and central India which renders their speakers, wittout any great conscious change in their speech mutually intelligible to one another, and this common basis already forms an approach to a lingua franca over a large part of India.

Infirmities.—These are classes under four main heads—insanity, deaf-mutism, blindness and leprosy. The appended statement shows the number of persons suffering from each infirmity at each of the last five censuses and the proportion per hundred thousand of the population:—

. In	Arn	aity.	NUMBER AFFLICTED WITH RATIO PER HUNDRED THOUSAND OF THE POPULATION.									
			1921.	1911.	1901.	1891.	1881.					
Insane	••	••	 88,305	81,006	66,205	74,279 27	81,132 35					
Deaf-mutes	٠.	••	 189,644	199,891	153,168	196,861	197,215 86					
Blind			 479,637	443,653	354,104	75 458,868	526,748					
Lepers		••	 102,513 32	148 109,094 35	97,340 33	167 120,244 46	131,968 57					
		TOTAL	 860,099 272	833,644 267	670,817 229	856,252 315	937,063 407					

There had been a continuous decline in the total number as well as in the proportion of persons recorded as afflicted up to 1901. This fall has been ascribed, partly, to a progressive improvement in the accuracy of the diagnosis and, partly, to an actual decrease in the prevalence of the infirmities, owing to the improvement in the material condition of the people to better sanitation and (especially in the case of blindness) to the increasing number of cures effected with the aid of modern medical and surgical science. In the decade ending 1901 the relatively high mortality of the afflicted in the two severe famines must have been a considerable factor in the decline shown at that causus, but the method of compliation adopted in 1901 and in the previous census was defective, and, certainly in 1901.

afflicted must have escaped notice in the course of tabulation. Compared with the year 1891, there was a slight decrease in the total number of persons recorded as afflicted in 1911, the proportion per hundred thousand persons falling from 315 to 267. The small increase in the present decade, amounting to 28,455 persons or one per 100,000 may be due to improvement in record and tabulation but is certainly unexpected.

Caste.—The enormous complexity of the theorem makes it impossible to give more than the briefest results here; the curious must be referred to the extensive literature on the subject, and to the whole chain of census reports where it is discussed in various aspects. All we can do here is to give the census figures of the main castes, with a comparison with 1911.

Variation in certain main castes.

									Perso	NB.
			CA	STE.				-	1921	1911
							*******		<u> </u>	terri manting garigagana yakan da Mingal Mari — yan d
Ahir	• •	••	• •		••				9,032,861	9,481,194
Arain	• •	• •	• •	• •					1,119,486	998,222
Babhan	• •	• •	••	• •	••	• •	• •	••]	1,167,373	9,481,194 998,222 1,264,379
Bagdi									895,397	1,015,738
Balija		••	••	••	••		••		1,042,097	1,041,246
Baluch	• •	• •	• •	• •	• •	••			1,324,053	1,334,756
Baniya									9 796 007	0.005.405
Banjara	••	••	••	• •	• •	••	••	• • •	2,726,007	2,085,427
Barhai	• •	• •	••	• •	••	••	• •		651,927	866,020 1,033,879
Bhil	• •	• •	• •	::	••	••	••		969,047 1,795,808	1,590,690
Brahman	::	• • • • • • • • • • • • • • • • • • • •	•••	• • •	••	• •	• •	::	14,254,991	14,568,472
D								İ		
Burmese Chamar	• •	••	••	• •	• •	• •	••		8,370,152	7,643,742 11,448,786
hubra	••	••	••	• •	• •	••	• •		11,224,557 1,146,779	1,254,150
Dhobi	• •	• •	••	••	• • •	••	• •	::	2,020,531	2,029,495
Dosadh	::	• • • • • • • • • • • • • • • • • • • •	•••	• • • • • • • • • • • • • • • • • • • •	::	••	•••	::	1,167,686	1,189,274
Fakir								ı	700 714	907 711
iadaria	••	• •	• •	• •	• •	••	• •		790,714 1,299,770	865,511 1 340,631
Folla	••	••	••	• •	• •	••	• •		1,416,758	1,515,794
lond	•••	•••	••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• •	• •	::	2,902,592	2,995,598
Jujar		•••	• • •			• • • • • • • • • • • • • • • • • • • •	•••	::	2,179,485	2,195,168
lajjam								1	0.005.794	0.070.004
lat	••	• •	••	• •	• •	• • • • • • • • • • • • • • • • • • • •	• •		2,905,724 7,374,817	2,972,928 6,887,658
olaha	•••	• • • • • • • • • • • • • • • • • • • •	::	• • • • • • • • • • • • • • • • • • • •	::	••	• • • • • • • • • • • • • • • • • • • •	::	2,698,132	2,799,622
Kachhi	::	• • • • • • • • • • • • • • • • • • • •	::	::	::	::		::	1,228,590	1,281,51
Kahar	• •	• •	••	• •	••	••			1,707,223	1,726,54
Caibartta								1	2,877,758	2,711,96
Kamma	•••	::	••	••	••	• •	• •	::	1,160,984	1,126,09
ammalar	ı	•••	• •		• • •		• • • • • • • • • • • • • • • • • • • •		1,288,711	1,047,58
Kapu	• •	••	••	• •	••	••	••		3,379,328	3,327,17
aren	••	••	• •	• •	• •	• •	• •		1,042,131	1,102,69
ayastha									2,312,235	2,133,313
ewat		::	• • • • • • • • • • • • • • • • • • • •	::	::	• • •	• • • • • • • • • • • • • • • • • • • •	::	1,150,427	1,129,79
Coiri			• • • • • • • • • • • • • • • • • • • •						1,680,615	1,726,97
Coli			• •			• •	• •		2,499,014	3,164,96
vori	• •	••	• •	• •		• •	• •		837,025	900,06
Kumhar								ł	3,353,029	3,423,949
Kunbi	• •	••	••	• •	• •	••	••		3,194,694	4,512,18
Kurmi	• •	• •	• •	• • •	• •	• •	• •		3,574,808	3,707,09
Lingayat			• • •		• • •	• • •	• • •		2,738,214	2,968,44
Lodha	• •		••	• •	••		• • •		1,616,662	1,703,55
ohar									1,546,313	1 517 50
Kamar	• •	• •	••	• •	••	• •	• •	::	779,886	1,517,58 786,43
ladiga	• •	••	• • • • • • • • • • • • • • • • • • • •	• • •	•••	•••	• • • • • • • • • • • • • • • • • • • •	::	1,687,857	1,920,46
Mahar	• •	•••	::	• • •	::	•••	• • • • • • • • • • • • • • • • • • • •	- ::	3,002,516	3,325,71
Mal		••	••	• • •	•••		••		1,986,414	2,067,52
Mali									1,875,610	1,939,86
Iappilla.	• •	••	• • • • • • • • • • • • • • • • • • • •	• • •	••	••	• •	::	1,108,385	1,044,55
Maratha	::	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	::	• • • • • • • • • • • • • • • • • • • •	::	• • • • • • • • • • • • • • • • • • • •		6,566,334	4,972,95
Mochi Namasudr		•••	• • •		••	• • • • • • • • • • • • • • • • • • • •			923,714	926,42
		•••	••	••	3	•••	••		2,172,823	2,082,54

Variation in certain main castes-contd.

								ľ	PERS	ons.
				CASTE	•			-	1921	1911
Navar	•••	•••	••			•••		Ī	1,311,112	1,127,264
Palli	••		• • • • • • • • • • • • • • • • • • • •		• • •				2,809,969	2,820,161
Paraiyan						• • •			2,407,309	2,447,370
Pasi									1,488,582	1,461,902
Pathan			::				•••		3,547,868	3,629,534
Rajbansi									1,818,674	1,914,863
Koch									360,602	367,100
Rajput						• •			9,772,518	9,400,895
Saiyid				• •	•••		• •		1,601,247	1,544,629
Santal									2,265,282	2,127,878
Sheikh	• •					••			33,387,909	31,851,028
Sindhi									858,054	1,697,486
Sonar		••	••	••	••	••	••		1,137,611	1,180,624
Teli or Tili	• •	• •	• •	• •	• •	• •	• •		4,159,479	4,178,145
Vakkaliga		• •	• •	• •	• •	••	••		1,302,552	1,346,758
Vellala	••	• •	••	• •	• •	••	• •		2,716,359	2,592,282
4 CHAIR	• •	• •	••	• -	••	••	••		4,110,809	2,002,202

There has been much discussion of recent years of the position and numbers of "The Depressed Classes"—a term which has never been accurately defined, but which may be described as the classes outside the pale of Indians are given below:-

The main figures of Europeans and Anglo-

Province, Sta	Province, State or Agency.		1	and Allied 1921.	Races in	Total European	Anglo-Indians.		
		8,	British Subjects.	Others.	Total.	and Allied Races in 1911.	1921.	1911.	
India Provinces			163,918 148,525	10,139 9,124	174,057 157,649	197,639 178,130	113,012 96,529	100,420 86,196	
States and Ag	gencies	3	15,393	1,015	16,408	19,509	16,483	• 14,224	

OCCUPATIONS.

India is essentially an agricultural country India is essentially an agricultural country and agriculture proper supports 224 millions of persons or 71 per cent. of the population of the Empire. If we add the pastoral and hunting occupations the percentage rises to 73, while a considerable proportion of the unfortunately large number of persons in the category of vague and unclassifiable occupations are probably labourers closely connected with the occupations labourers closely connected with the occupations

Organized industries occupy only 1 per cent. of the people. In trade and transport, on which less than 6 per cent. and 2 per cent., respectively, depend a not inconsiderable number are connected with the disposal of the various kinds of agricultural products. The administration and protection of the country engage only 4,825,479 persons, or 1½ per cent. of the population, and the remainder are supported by domestic miscellaneous and unproductive occupations. Though the extent to which agriculture predomester in which agriculture predomesters. isbourers closely connected with the occupations of the land. Industries support 10 per cent. of the population, but the bulk of these are engaged in unorganised industries connected with the supply of personal and household with the supply of personal and household necessities and the simple implements of work.

In spite of the trade of Calcutta and the numerous industrial and mining concerns of Bengal and Bihar and Orissa the population of the eastern provinces is overwhelmingly agricultural and contains a higher percentage of persons supported by the land than any other tract of India. Of industrial workers the largest proportions in the local population are in the Punjab, the United Provinces and Bombay. Of these three provinces, however, agriculture dominates the economic life of the first two, where the industrial occupations, though they engage a substantial number of persons, are mostly of the cottage industry type. In Bombay the development of organized industry is of some economic importance, but is at present largely confined to a few of the biggest cities. In the category of unclassified occupations the majority of persons are labourers whose particular form of labour is unspecified and the rest mostly unspecified cierks.

Compared with 1911 the agriculturists have increased a little faster than the total population, though fishermen and hunters are fewer. Miners have risen in number with the recent expansion of the industry. Industries have substantially decreased and of the principal forms of industry the textile workers have dropped considerably, as also have potters and workers in wood and metal. An increase under transport by road: to countered by a drop under transport by road: Trade has increased, trade in textiles showing a slight rise and trade in food a slight drop. The number employed in public administration is practically stationary, but the army has risen while the police has fallen heavily. Law and medicine have gained at the expense of religion, and though instruction has spread letters have fallen. Rentiers are fewer and domestic servants as many. Beggars and vagrants, the raw material of crime and disease, have decreased but criminals, the finished article, have rien in numbers.

Occupation or means of Livelihood.

Occupation.										Number of persons supported.
INDIA									1	316,055,231
Pasture and agricults		••	••	••	• •	• •	• •	••		229,045,019
Fishing and hunting		••	• •	••	••	• •	• •		::	1,607,831
Miles, quarries, salt, etc.		• •	• • •	••	••	••				542,053
Industry					••	• • •	• •	• • •	::	33,167,018
industry	••	• •	••	••	••	••	• •	••		00,101,010
Textiles									1	7,847,829
Dress and toilet		•••				•••		••		7,425,213
Wood		•••					••			3,613,583
Food Industries		•••	•••	•••	• • •		• • •	•••		3,100,361
Ceramics	•••		••	• • •	• • •	• •	••			2,215,041
									- 1	
Building industr	ies	• •	• •	• •	• •	• •	• •	• •	••	1,753,720
Metals							• •		••	1,802,208
Chemicals, etc.	• •	• •	• •		• •		• •		• • •	1,194,268
Hides, skins, etc		• •					• •			731,124
Other industries	• •	• •	• •	7	• •	• •	• •	• •	•••	3,483,676
Trongram and the alm diese		4 - 1								4,331,054
Transport (including	postar,	resekt	apnan	u telej				• •	••	18,114,62
	••	••	• •	••	••	••	••	• •	•••	10,114,024
Hotels, cafes, etc	fire	other	trade i	n foods	tuffs					9,988,983
Trade in textiles							• •	•••	. 1	1,286,27
Banks, exchange					::	::	• • • • • • • • • • • • • • • • • • • •			993,492
Other trades		•••	•••	•••	• • •			••		5.845.870
- 01102 02114.00	•••	••	•••	•••	•••	••	• • •			-,,
Army and Navv									'	757,954
Air force	• •	••	• •		• •				•• ,	1,03
Police			•••						· · · /	1,422,610
Public administratio	n	••	••							2,643,889
Professions and liber	al arts			••	••	•••	• •	••		5,020,57
									l	
Religion		• •			• •	• •	• •	• •	}	2,457,61
Instruction	• •	• •	• •					• •		805,22
Medicine	• •	• •	• •		• •	• •			• •	659,58
Others	• •	• •	• •	• •	••	••	••	• •	• • •	1,098,14
Domesti- G.										4 570 15
Domestic Service All others	• •	••	••	••	• •	••	••	• •	::	4,570,15 14,831,93

Collieries.—Of a total of 288 thousand apported by collieries 205 thousand are actual workers. The most important coal mines lie in the provinces of Bihar and Orissa and Bengal. The Jherria coal-field in Manbhum, the importance of which is due to its accessibility and the superior quality of its coal, alone produces over fitty per cent. of the total annual output of coal in India. According to the industrial census the total population employed in the coal mines of Manbhum was 82,619, of whom 347 were managers, 1,519 belonged the supervising and technical staff and 1,482 to the clerical staff, while 32,843 were skilled and 46,428 unskilled workers.

Textiles—Cotton,—Of the industries the textile industries are by far the most important, the number of persons occupied in industries connected with cotton being returned as 5.872,000 or just three-quarters of the whole number of those supported by textile industries.

The bulk of the organized establishments are in the western tracts, where the large cities owe a considerable portion of their prosperity to the development of the textile industries and the cotton-growing country is covered with mechanically worked gins and presses for the preliminary treatment of the raw material. Of the 2,037 establishments connected with cotton manufacture, employing in all 434,000 persons, no less than 737 establishments, with 277,000 employees or 64 per cent. of the personnel, belong to the western Presidency and its States.

Jute.—The spinning, pressing and weaving of jute support a population of 493,099, as compared with 362,369 ten years ago. There are a few mills and presses in Assam, Bihar and Orissa, and Madras, but the industry is practically confined to Bengal.

Nature of Ownership.—Of the total number of 15,606 etablishments 677 are owned by Government, 3,292 by registered companies and 11,637 by private persons. The Government owned concerns are mostly railway and engineering workshops and other concerns such as brick and tile factories connected with the construction of roads and building and printing presses. The tea and rubber plantations are mostly the property of companies. Out of the 795 tea plantations in Assam 632 belong to companies. On the other hand the coffee plantations of Madras, which are much smaller concerns than the tea gardens, are mostly privately owned, only 23 out of 127 belonging to companies in Madras and 10 out of 242 in Mysore. The collieries are mostly company-owned, but of the 42 manganese mines of the Central Provintes half are owned by companies and half by private persons. Of the 392 cotton ginning mills in Bombay 333 are private owned, but of the cotton weaving mills 129 out of 345 are owned by companies. Similarly the jute pres-ses are mostly private, while 60 out of the 62 jute mills of Bengal are company owned. Practically all the printing presses are private concerns, and so are a large number of the general workshops and such concerns like flour and rice mills and brick and tile works, which are mostly on a small scale. European com-panies own the majority of the tea gardens of the six

Assam and Bengal, but as has already been seen Indian enterprise is growing in regard to the private ventures. Indigo in Bihar and Orissa, coffee in Madras and rubber in Travancore are mostly in European hands but the coffee plantations of Mysore are largely owned by Indians. Most of the large collieries of Bengal are held by European companies, but 65 out of the 73 private concerns belong to Indians. The cotton industry of Western India is almost entirely Indian; while the jute mills of Bengal are in European hands though the small presses are mostly owned by Indians. The rice and flour mills and the brick and tile factories, with the exception of a few large concerns, are in the hands of Indians.

Women as Workers .- The adult women (unskilled) number 508 per 1,000 adult men and the proportion of the children of both sever under 14 years old is 140 per 1,000 adults. By far the majority of women labourers, viz., 32? out of 540 thousand, are on the plantations, where their proportion per 100 men is as high as 94, the children being 190 per 1,000 adults. Women and children are also numerous in the textile and mining industries and in the former there are 408 adult women (unskilled) per 1,000 men and in the latter 521. Nearly 30 per cent. of the women employed in textile industries are recorded as skilled. About 61 per cent. of the total number of children employed in organized industries are boys and the girls almost equal the boys on the plantations and in the mines and form about one-fifth of the child labour in the textile industries. In the larger industries (20 persons and above) both female and child labour has dropped since 1911, the proportion of women (unskilled) being 515 now against 561 in 1911 per 1,000 men and the proportion of children per 1,000 adults 141 against 191 in 1911. The figures vary curiously in different industries and suggest that they are not altogether trustworthy. Women have increased in the plantations and textiles and declined in the mines. Children have decreased in the plantations and textiles and increased in the mines. Both women and children find considerable employment in the establishments connected with glass, pottery, cement and building and to a less extent in those of food and dress.

Occupation of Europeans.—Of the 103,405 male Europeans, 63,538 belong in some capacity to the category of Public Force, i.e., the Army, Navy, Air Force and Police; over 9,000 to Transport, i.e., largely railway officials and about 6,000 to Public Administration; 4,600 to Mines and Industries; 5,900 to professions; 4,600 to trade, while there are about 4,200 imperfect entries, a number which together with the known deficiency in the census of Europeans generally somewhat detracts from the value of the details. The abnormal constitution of the foreign European population is exhibited by the small number of dependants viz., 62,000, as against 111,000 workers, whereas the number of Anglo-Indian dependants is just about double the number of their workers. Nearly one-third of the Anglo-Indian males are employed on Transport, i.e., chiefly Railway, and the remainder mostly find employment as clerks and upper subordinates.

Manners and Customs.

Next to the complexion of the people, which varies from fair to black, the tourist's attention in India is drawn by their dress and personal decoration. In its simplest form a Hindu's dress consists of a piece of cloth round the loins. Many an ascetic, who regards dress as a luxury, wears nothing more, and he would dispense with even so much if the police allowed him to. The Mahomedan always covers his legs, generally with trousers, sometimes with a piece of cloth tied round the waist and reaching to the ankles. Hill men and women, who at one time wore a few leaves before and behind and were totally innocent of clothing, do not appear to-day within the precincts of civilisation and will not meet the tourist's eye. Children, either absolutely nude or with a piece of metal hanging from the waist in front, may be seen in the streets in the most advanced cities, and in the hones of the rich. The child Krishna, with all the jeweis on his person, is nude in his pictures and images.

Dress.-The next stage in the evolution down to the feet. On the Malabar coast, as in Burma, the ends are left loose in front. In the greater part of India, they are tucked up behind—a fashion which is supposed to befit the warrior, or one end is gathered up in folds before and the other tucked up behind. The simplest dress for the trunk is a scarf thrown over the left shoulder, or round both the shoulders like a Roman toga. Under this garment is often worn a coat or a shirt. When an Indian appears in his full indigenous dress, he wears a long robe, reaching at least down to the calves: the sleeves may be wide, or long and sometimes puckered from the wrist to the elbow. Before Europeans introduced buttons, a coat was fastened by ribbons, and the fashion is not obsolete. The Mahomedan prefers to button his coat to the left, the Hindu to the right. A shawl is tied round the waist over the long coat, and serves as a belt, in which one may carry money or a weapon, if allowed. The greatest variety is shown in the head-dress. More than seventy shapes of caps, hats, and turbans, may be seen in the city of Bombay. In the Punjab and the United Provinces, in Bengal, in Burma and in Madras other resister receil. Cones and culludges. other varieties prevail. Cones and cylinders, domes and truncated pyramids, high and low, with sides at different angles: folded brims, projecting brims: long strips of cloth wound round the head or the cap in all possible ways, ingenuity culminating perhaps in the "parrot's beak" of the Maratha turban—all these fashions Deak of the Maratha turoal—an tities assimon have been evolved by different communities and in different places, so that a trained eye can tell from the head-covering whether the wearer is a Hindu, Mahomedan or Paris, and whether he halls from Poona or Dharwar, Aimeda bad or Bhavnagar.

Fashion Variations.—Fashions often vary with climate and occupation. The Bombay fisherman may wear a short coat and a cap, and may carry a watch in his pocket; yet, as he must work for long hours in water, he-would not cover his legs, but suspend only a coloured werchief from his waist in front. The Pathan if the cold north-west affects loose beggy

trousers, a tall head-dress befitting his stature and covers his ears with its folds as if to keep off cold. The poorer people in Bengal and Madras do not cover their heads, except when they work in the sun or must appear respectable. Many well-to-do Indians wear European dress at the present day, or a compromise between the Indian and European ostumes, notably the Indian Christians and Parsis. Most Parsis however have retained their own head dress, and many have not borrowed the European collar and cuffs. The majority of the people do not use shoes: those who can afford them wear sandals, slippers and shoes, and a few cover their feet with stockings and boots after the European fashion in public.

Women's Costumes.—The usual dress of a woman consists of a long piece of cloth tied round the waist, with folds in front, and one end brought over the shoulder or the head. The folds are sometimes drawn in and tucked up behind. In the greater part of India women wear a bodice: on the Malabar coast many do not, but merely throw a piece of cloth over the breast. In some communities petticoats, or drawers, or both are worn. Many Mussainnan ladies wear gowns and scarfs over them. The vast majority of Mahomedan women are goaka, and their dress and persons are hidden by a veil when they appear in public: a few converts from Hinduism have not borrowed the custom. In Northern India Hindu women have generally adopted the Mussalman practice of seclusion. In the Dekhan and in Southern India they have not.

As a rule the hair is daily oiled, combed, parted in the middle of the head, plaited and rolled into a chignon, by most women. Among high caste Hindu widows sometimes shave their heads in limitation of certain sacetics, or monks and nuns. Hindu men do not, as a rule, completely shave their heads, Mahomedans in most cases do. The former generally remove the hair from a part of the head in front, over the temples, and near the neck, and grow it in the centre, the quantity grown depending upon the fancy of the individual. Nowadays many keep the hair cropped in the European fashion, which is also followed by Parsis and Indian Christians. Most Mussalmans grow beards, most Hindus do not, except in Bengal and elsewhere, where the Mahomedan influence was paramount in the past. Parsis and Christians follow their individual inclinations. Hindu ascetics, known as Sadhus or Bairagis as distinguished from Sanyasis, do not clip their hair, and generally coil the uncombed hair of the head into a crest, in imitation of the god Shiva.

Hindu women wear more ornaments than others of the corresponding grade in society. Ornaments bedeck the head, the ears, the nose, the neck, the arms, wrists, ingers, the waist—until motherhood is attained, and by some even later—and the toes. Children wear anklets. Each community affects its peculiar ornaments, though imitation is not uncommon. Serpents with several heads, and flowers, like the lotus, the rose, and the champaka, are among the most popular object of representation in gold or silver.

Caste Marks.—Caste marks constitute a mode of personal decoration peculiar to Hindus, especially of the higher castes. The simplest mark is a round spot on the forchead. It represents prosperity or joy, and is omitted in mourning and on fast-days. It may be red, or yellowish as when it is made with ground sandalwood paste. The worshippers of Vishnu draw a vertical line across the spot, and as Lakshmi is the goddess of prosperity, it is said to represent her. A more elaborate mark on the forchead has the shape of U or V, generally with the central line, sometimes without it, and represents Vishnu's foot. The worshippers of Shiva adopt horizontal lines, made with sandalwood paste or ashes. Some Vaishnavas stamp their temples, near the corners of the eyes, with figures of Vishnu's conch and disc. Other parts of the body are also similarly marked. The material used is a kind of yellowish clay. To smear the arms and the chest with sandalwood paste is a favourite kind of toilet, especially in the hot season. Beads of Tulsi or sacred Basil, and berries of Rudraksha etwocarpus ganitrus, strung together are worn round their necks by Vaishnavas and Shalvas ect, suspend from their necks a metallic casket containing the Linga or phallus of their god. Bairagis, ascetics, besides wearing Rudraksha rosaries round their necks and matted hair, smear their boddes with sahes. Religious mendicants suspend from their necks flytrag of the gods in whose name they beg. Strings of cowries may also be seen round their necks. Muslim dervishes sometimes carry peacock's feathers.

Hindu women mark their foreheads with a red apot or horizontal line. High caste widows are forbidden to exhibit this sign of happiness, as also to deck themselves with flowers or ornaments. Flowers are worn in the chignon. Hindu women smear their faces, arms, and feet sometimes with a paste of turmeric, so that they may shine like gold. The choice of the same colour for different purposes cannot always be explained in the same way. The red liquid with which the evil eye is averted may be a substitute for the blood of the animal shaughtered for the purpose in former times, In many other cases this colour has no such associations. The Muslim dervish affects green, the Sikhi Akali is fond of blue, the Sanyasi adopts orange for his robe, and no reason can be assigned with any degree of certainty.

Shiva.—India is a laud of temples, mosques and shrines, and the Hindu finds at every turn some supernatural power to be appeased. Shiva has the largest number of worshippers. He has three eyes, one in his forchead, a moon's crescent in his matted hair, and at the top of the coil a woman's face representing the river Ganges. His abode is the Mount Kailas in the Himalayas, from which the river takes its source. Round his neck and about his ears and limbs are serpents, and he also wears a necklace of skulls. In his hands are several weapons, especially a trident, a bow, and a thunderbolt, and also a drum which he sounds while dancing for he is very fond of this exercise. He sits on a tiger's skin, and his vehicle is a whi'e bull. His wife Parvati and his son Ganesha at on his thighs. An esoteric mean-

ing is attached to every part of his physical personality. The three eyes denote an insight into the past, present and future: the moon; the serpents, and the skulls denote months, years and cycles, for Shiva is a personification of time, the great destroyer. He is also worshipped as a Linga or phallus which represents creative energy.

Ganpati.—Ganesh or Ganpati, the controller of all powers of evil subject to Shiva, is worshipped by all sects throughout India. Every undertaking is begun with a prayer to him. He has the head of an elephant, a large abdomen, serpents about his waist and wrists, several weapons in his hands, and a piece of his tusk in one hand. He is said to have broken it off when he wanted to attack the moon for ridiculing him. The different parts of his body are also esoterically explained. His vehicle is a rat.

Parvati.—Parvati, the female energy of Shiva, is worshipped under various names and forms. She is at the head of all female supernatural powers, many of whom are her own manifestations. Some are benign and beautiful, others terrible and ugly. Kall, the tutelary detty of Kalighat or Calcutta, is one of her ferce manifestations. In this form she is black: a tongue smeared with blood projects from her gaping mount: besides her weapons, she carries corpses in her hands, and round her neck are skulls. Bombadevi. Gouri, to whom offerings are made in Indian homes at an annual festival, is benign. On the other hand the epidemic diseases like the plague and smallpox are caused by certain goddesses or "mothers."

Vishnu, the second member of the Hindu trinity, is the most popular deity next to Shiva. He is worshipped through his several incarnations as well as his original personality. His home is the ocean of milk, where he reclines on the coils of a huge, many-headed serpent. At his feet sits Lakshmi, shampoolng his legs. From his navel issues a lotus, on which is seated Brahma, the third member of the trinity. In his hands are the conch, which he blows on the battlefield, and the disc, with which the heads of his enemies are severed. Round his neck are garlands of leaves and flowers, and on his breast are shining jewels. As Shiva represents destruction, Vishnu represents protection, and his son is the god of love. To carry of the work of protection, he incarnates himself from time to time, and more temples are dedicated nowadays to his most popular incarnations, Rama and Krishna, than to his original personality. Rama is a human figure, with a bow in one of his hands. He is always accompanied by his wife Sita, often by his brother Lakshmana, and at his feet, or standing before him with joined hands, is Hanuman, the monkey chieftain, who assisted him in his expedition against Ravana, the abductor of his wife. Krishna is also a human figure, generally represented as playing on a flute, with which he charmed the damsels of his city, esoterically explained to mean his devotees.

Brahma. is seldom worshipped: only a couple of temples dedicated to him have yet been discovered in all India.

Minor Deities.—The minor gods and goddesses and the deified heroes and heroines who fill the Hindu pantheon, and to whom shrines are erected and worship is offered, constitute a legion. Many of them enjoy a local reputation, are unknown to sacred literature, and are worshipped chiefly by the lower classes. Some of them, though not mentioned in ancient literature, are celebrated in the works of modern saints.

The Jains in their temples, adore the sacred personages who founded and developed their sect, and venerate some of the delties common to Hinduism. But their view of Divinity is different from the Hijadu conception, and in the opinion of Hindu theologians they are atheists. So also the Buddhists of Burna pay almost the same veneration to Prince Siddhartha as if he was a god, and indeed elevate him above the Hindu gods, but from the Hindu standpoint they are also atheists.

Images.—Besides invisible powers and deified persons, the Hindus venerate certain animals, trees and inanimate objects. This veneration must have originated in gratitude, fear, wonder, and belief in spirits as the cause of all good or harm. Some of the animals are vehicles of certain gods and goddesses—the eagle of Vishnu: the swan of Brahma: the peacock of Saraswati: Hanuman, the monkey of Rams: one serpent upholds the earth, another makes Vishnu's bed: elephants support the ends of the universe, besides one such animal being Indra's vehicle: the goddess Durga or Kali rides on a tiger: one of Vishnu's Incarnations was partly man and partly lion. The cow is a useful animal: to the Brahman vegetarian her milk is indispensable, and he treats her as his mother. So did the Rishi of old, who often subsisted on milk and fruits and roots. To the agriculturist cattle are indispensable. The snake excites fear. Stones, on which the Image of a serpent is carved, may be

seen under many trees by the roadside. The principal trees and plants worshipped are the Sacred Fig or Pipal, the Banyan, the Sacred Basil, the Bilva or Wood Apple, the Asoka, and the Acacia. They are in one way or another associated with some deity. The sun, the moon, and certain planets are among the heavenly bodies venerated. The ocean and certain great rivers are held sacred. Certain mountains, perhaps because they are the abodes of gods and Rishis, are holy. Pebbles from the Gandaki and the Narmada, which have curious lines upon them, are worshipped in many households and temples.

Worship.—Without going into a temple, one can get a fair idea of image worship by seeing how a serpent-stone is treated under a tree. It is washed, smeared with sandal, decorated with flowers: food in a vessel is placed before it, lamps are waved, and the worshipper goes round it, and bows down his head, or prostrates himself before the image. In a temple larger bells are used than the small ones that are brought to such a place: jewels are placed on the idol: and the offerings are on a larger scale. Idols are carried in public procession in palanquins or cars. The lower classes sacrifice animals before their gods and goddesses.

Domestic Life.—Of the daily domestic life of the people a tourist cannot see much. He may see a marriage or funeral procession. In the former he may notice how a bridegroom or bride is decorated: the latter may shock him, for a Hindu dead body is generally carried on a few pleeces of bamboo lashed together: a thin cloth is thrown over it and the body is tied to the frame. The Mahomedan bier is more decent, and resembles the Christian coffin. Some Hindus, however, carry the dead to the burlal ground in a palanquin with great pomp. The higher castes cremate the dead; others bury them. Burlal is also the custom of the Muslims, and the Parsis expose the dead in Towers of Silence.

Indian Names.

The personal name of most Hindus denotes a material object, colour, or quality, an animal, a relationship, or a deity. The uneducated man, who cannot correctly pronounce long Sanskrit words, is content to call his child, father, brother, uncle, or mother, or sister, as the case may be. This practice survives among the higher classes as well. Appa Saheb, Anna Rao, Babaji, Bapu Lai, Bhai Shankar, Tatacharya, Jijibhai, are names of this description, with honorific titles added. It is possible that in early society the belief in the re-birth of departed kinsmen lent popularity to this practice. Nothing could be more natural than to call a man white, black, or red: gold or silver: gem, diamond, ruby, pears or merely a stone: small or tall, weak or strong: a licn, a snake, a parrot, or a dog: and to name a woman after a flower or a creeper. Thus, to take a few names from the epics, Pandu means

white, and so does Arjuna: Krishna black: Bhima terrible: Nakula a mongoose: Shunaka a dog: Shuka a parrot: Shringa a horn. Among the names prevalent at the present day Hira is a diamond: Ratna or Ratan a jewel: Sonu or Chinna gold: Velli or Belli, in the Dravidian languages, means white metal or silver. Men are often called after the days of the week on which they were born, and hence they bear the names of the seven heavenly bodies concerned. When they begin to assume the names of the Hindu deities, they practically enter upon a new stage of civilisation. It is doubtful whether the Animists ever venture to assume the names of the dreaded spirits worshipped by them. To pronounce the name of a devil is to invite him to do harm. If the spirits sometimes bear the names of human beings, the reason seems to be that they weroriginally human.

High-caste practices.—The high caste Hindu, on the other hand, believes that the more often the name of a delty is on his lips, the more merit he earns. Therefore he deliberately names his children after his gods and goddesses, so that he may have the opportunity of pronouncing the holy names as frequently as possible. These are also sonorous and picturesque. Shiva is happy: Vishnu is a pervader: Govinda is the cowherd Krishna: Keshava has fine hair: Rama is a delighter: Lakshmana is lucky: Narayana produced the first living being on the primeval waters: Ganesha is the Lord of Shiva's hosts: Dinakara is the luminary that makes the day: Subrahmanya is a brother of Ganesha. Sita is furrow: Satiri a ray of light: Tara a star: Radha prosperity: Rukmini is she of golden ornaments: Bhama of the glowing heart. Shiva and Vishnu has each got at least a thousand names, and they may be freely drawn upon and paraphrased in naming one's children; and the whole Hindu pantheon is as crowded as it is iarge. When a mother loses several children, she begins to suspect that some evil spirit has conspired against her and in order to make her off-spring unattractive to the powers of darkness, she gives them ugly names, such as Keru, rubbish, or Ukirda, dunghill, on Martoba, the mortal. Women are named after rivers, as Sarasvati, Ganga, Bhagirathi, Godavari, or Kaveri, just as men are sometimes called after mountains. Manu counsels young men not to choose a wife with such a name perhaps because a river is an emblem of deviousness and inconstancy, as a hill is an emblem of stability. But the names of rivers have not been discarded. The Burmans have a curious custom: if a child is born on a Monday, its name must begin with a guttural, on Tuesday with a palatal, on Thursday with a labial, on Saturday with a dental.

Family names.—When a person rises in importance, he adds to his personal name a family or caste name. It was once the rule that the title Sharma might be added to a Brahman's name, Varma to a Kshatrlya's, Gupta to a Vaishyas, and Dasa to a Shudra's. This rule is fairly well observed in the case of the first two titles, but the meaning of the other two has changed. Dasa means a slave or servant, and the proudest Brahman cannot disdain to call himself the servant of some god. Thus, although Kalidas, the famous poet, was a Shudra, Ramadas, the famous guru of Shivaji, was a Brahmin. The Vaishnavas have made this fashion of calling one-self a servant of some god exceedingly popular, and in Western India high caste Hindus of this sect very commonly add Das to their names. The Brahman of Southern India add Aiyer or Alyangar to their names. Shastri, Acharya, Bhat, Bhattacharya, Upadhyaya, Mukhopadhyaya, changed in Bengal into Mukerji, are among the titles indicative of the Brahmanical profession of studying and teaching the sacred books. Among warlike classes, like the Rajputs and Sikhs, the title Singh (licn) has become more popular than the ancient varms. The Sindhi Mai, as in Gidumal, means brave and has the same force. Raja changed into Raya, Rao and Ral was a political title, and is not confined to any caste. The Bengali family names, like Bose and Ghose,

Dutt and Mitra, Sen and Guha, enable one to identify the caste of their bearers, because the caste of a family or clan cannot be changed. Shet, chief of a guild or a town, becomes Chetty, a Vaishya title, in Southern India. Mudallyar and Nayudu, meaning leaders, are titles which were assumed by castes of political importance under native rulers. Nayar and Menon are the titles of important castes in Malabar. Ram, Lal, Nand, Chand, are among the additions made to personal names in Northern India. Suffixes like Ji, as in Ramji or Jamshedji, the Kanarese Appa, the Telugu Garu, the feminine Bai or Devi, are honorific. Prefixes like Babu, Baba, Lala, Sodhi, Pandit, Raja, and the Burmese Maung are also honorific.

Professional names.—Family names sometimes denote a profession: in some cases they might have been conferred by the old rulers. Mehta, Kulkarni, Deshpande, Chitnavis, Mahalnavis are the names of offices held in former times. One family name may mean a flour seller, another a cane-seller, and a third a liquor-seller. To insert the father's name between one's personal and the family name is a common practice in Western India. It is a common practice in western india. It is rare elsewhere. When a family comes from a certain place, the suffix 'kar' or 'wallah' is added to the name of the place and it makes family surname in Western India. Thus we may have Chiplunkars and Suratwallahs, or without these affixes we may have Bhavnagris, without these aimxes we may have Bhavnagras, Malabaris and Billimorias, as among Parsis. Thus Vasudev Pandurang Chipiunkar would be a Hindu, whose personal name is Vasudev father's name Pandurang, and family name derived from the village of Chiplun, is Chipiunkar. In Southern India the village name precedes the personal name. The evolution of Musalman names follows the same lines as Hindu names. But Musilims have no god of Musalman names follows the same lines as Hindu names. But Musilms have no god or goddesses, and their names are derived from their religious and secular history. These names and titles are often as long and picturesque as Hindu appellations. The agnomens Baksh, Din, Ghulam, Khwaje, Fakir, Kazi, Munshi, Sheikh, Syed, Begum, Bibl and others, as well as honorific additions like Khan have, menings which throw light on Musilm have meanings which throw light on Muslim customs and institutions. The Parsis also have no gods and goddesses, and their personal names are generally borrowed from their sacred and secular history. Their surnames frequently indicate a profession or a place, as in the case of Hindus in Western India. Batilwallah, Readymoney, Contractor, Saklatwallah, Adenwallah and others like them are tell-tale names.

Conversions.—As a rule, a child is named som after it is born, and in the case of males the appellation is not changed. The higher Hindu castes have a separate ceremony called the name-giving ceremony performed on the twelfth day after birth. When a girl is married in these castes, the husband's family give her a new personal name. When a boy is invested with the sacred thread and is made a twiceborn, his name is not changed, but when a man joins an order of ascetics, his lay name is dropped, and he assumes a new name. So also when a Burman joins an order of monks or nuns, the lay name is superseded by a Pali name. Christian converts change their original name when they are baptised.

Indian Art.

In India there has never been so marked a separation between what are now known as the Fine Arts, and those applied to industry as was the case in Europe during the nineteenth century. As, however, Industrial art forms the subject of a special article in this book, the term Indian Art will here be confined to Architecture, Sculpture and Painting.

Historical.—The degree of proficiency attained in art by Indians prior to B. C. 250, can only be conjectured by their advancement in literature; and by the indirect evidences of indebtedness shown by the works of the historic period, to those which preceded them; or direct records of artistic work of an earlier date than B. C. 250 do not exist. The chief historic schools of architecture are as follows.

Name.	Dates.	Locality of the best Examples.
Bu(ldhist	B.C.250— A.D.750.	Ellora, Ajanta, Kali Sanchi.
Jaina	A.D.1000— 1300.	Ellora, Mount Abu, Palitana.
Brahminica	1A.D. 500 to the presen	Ellora, Elephanta, t Orissa, Bhuvanes-
01 I I	day.	war, Dharwar. Umber, Somnathpur,
Chalukyan	A.D.1000— 1200.	Ballur.
Dravidian	A.D.1350— 1750.	Ellora, Tanjore, Madura, Tinnevelly,
l'athan	A.D.1200— 1550.	Delhi, Mandu, Jaun- pore.
Indo-Sarace	enic A.D.1520 1760.	Lahore, Delhi, Agra, Amber, Bijapur.

Buddhiat Architecture is mainly exemplified by the rock-cut temples and monasteries found in Western India and in the Topes or sacred mounds. The interior decorations, and external facades of the former, and the rails and gates surrounding the latter point unmistakably to their being derived from wooden structures of an earlier period. The characteristic features of these temples are horse-shoe openings in the facades to admit light, and collonades of pillars with richly ornamented caps in the interior halls. Jaina Architecture is found in its most highly developed form in the Dilwara temples at Mount Abu. The ground plan consists of a shrine for the god or saint; a porch, and an arcaded courtyard with niches for images. The characteristic of the style is grace and lightness, with decorative carving covering the whole interior, executed with great elaboration and detail. Constructional nethods suggest that original types in wood have been couled in marble

hechous suggest that original types in wood have been copied in marble.

Brahminical, Chalukyan and Dravidian styles differ little in essential plan, all having a shrine for the god, preceded by pillared porches. The outer forms vary. The northern Brahminical temples have a curved pyramidal roof to the shrines, which in the southern or Dravidian style are crowned by a horizontal system of storled towers, and each story, decreasing in size, is ornamental with a central cell and figures in high relief. The Chalukyan style is affected by its northern and gouthern neighbours, taking features from each without

losing its own special characteristics of which the star-shaped plan of the shrine, with the fivefold bands of external ornament, is the principal feature. Pathan Architecture was introduced into India by the Mahomedan invasion of the thirteenth century. At old Delhi are fine examples in the Kutub Mosque and Minar. The characteristics of the style are severity of outline, which is sometimes combined with elaborate decoration due, it is stated, to the employment of Hindu craftsmen. The mosques and tombs at Ahmedabad already show Hindu influence; but purer examples are to be found at Jaunpore and Mandu. Indo-Saracenic Architecture reached the climax of its development during the reigns of the Moghul Emperors, Akbar, Jehangir and Shah Jahan. It eclipsed in richness of material and refinement of taste the building efforts of previous periods, its crowning example being the Taj Mahal at Agra. The buildings creeted during the Adil Shahi dynasty at Bijapur at a slightly later date, exhibit a certain Turkish influence, especially in the great tomb of Mahmoud. Though less refined and lacking the attraction of precious materials in their decoration, these splendid edifices are held in higher esteem by some critics than those of the Moghals, on account of their simplicity, grandeur and fine proportions. or their simplicity, grandeur and fine proportions. The era of great civil architecture in India was revived by the Mahomedan powers. Splendid palaces and fortresses were built at Madras, Delhi, Agra, Fattelpore-Sikri and Bijapur, and the example thus set was copied by the limituprinces at Jaipur, Udaipur and elsewhere in India. The application of great architectural treatment, uncorrelled in extent elevators is treatment, unequalled in extent elsewhere, is to be seen in the Ghauts or steps enclosing lakes and on the banks of rivers. The most notable constructional contribution of the Mahomedans to Indian architecture was the introduction of the true arch and dome.

Sculpture.—The use of sculpture and painting in isolated works of art was practically non-existent in India until modern times. One or two reliefs and certain gigantic figures may be quoted as exceptions, but taken generally it may be stated that these arts were employed as the decorative adjuncts of architecture. No civil statuary, such as is now understood by the term, was executed; for no contemporary portrait figures, or busts in marble, or bronze, have come down to us from the ruins of ancient India, as they have from those of Egypt, Greece and Rome. Sculpture has been used exclusively as the handmaid of religion, and to this fact may be attributed the stereotyped forms to which it became bound. The lavish use of sculpture on Indian temples often exceeds good taste, and mars the symmetry and dignity of their mass and outline; but for exultrance of imagination, industrious elaboration and vivid expression of movement, Indian sculpture is perhaps without its equal elsewhere in the world. The most impressive specimens are the earliest, found in the Buddhist and Brahminical cave temples of Ellora, Ajanta and Elephanta. The great Trimurthi in the last named of these temples ranks for mystery

and expressive grandeur with the greatest masterpleces of Egyptian art. The outstanding characteristics of Hindu sculpture are the power displayed in suggesting movement; the fine sense of decorative arrangements of line and mass; and an overpowering ingenuity in intricate design. Mahomedan sculpture in India, though not exclusively confined to geometric forms as is that of the more severe Arabian school, is very restrained as compared with that of the Hindus. Floral motifs are often used in the ornaments to tombs and palaces, but rarely in those of mosques. Their geometric ornament shows great ingenuity and invention; and wonderful decorative use is made of Persian, Arabic and Urdu lettering in panels, and their borders. The representation of human or animal figures is rarely to be met with. Sculptured and modelled relief is, as a rule, kept very low; and is mainly confined to the decoration of mouldings, architraves, lintels, or the bands of ornament which relieve large exterior wall spaces. Buildings of purely Mahomedan design and workmanship show greater restraint than those upon which Hindu workmen have been employed and are more satisfactory; but at Ahmedabad the two celebrated windows are striking examples of a happy combination of the two styles.

Painting.—Much of the carved stonework upon ancient Indian buildings was first plastered and then decorated with colour, but the only paintings, in the modern acceptation of the term, now existing, which were executed prior to the Moghul period, are those upon the walls of the cave temples at Ajanta. These remarkable works were produced at intervals during the first 600 years of the Christian era. They exhibit all the finer characteristics of the best Indian sculpture, but with an added freedom of expression due to the more tractable vehicle employed. They remained hidden in the Deccan jungles for nearly twelve hundred years, until accidentally discovered in 1816. They are painted in a species of fresco; and when first brought to light were well preserved, but they have greatly deteriorated owing to the well meant, but misguided action of copyists, and the neglect of the authorities. Their origin is as wrapt in mystory as is that of the artists who painted them; for no other paintings of similar power and character are known to exist; and the artists, so far as is known, left no successors. Nine hundred years elapsed between the completion of the Ajanta paintings and the commencement of the second period of Indian painting. This owned its origin to the introduction of Persian artists by the Moghul Emperor Akbar; and the establishment of the indigenous Moghul school was due to the encouragement and fostering care of his successors, Jehangir and Shah Jahar. Unlike the works of the Ajanta painters, which were designed upon a large scale, the pictures of the Moghul school were miniatures. They were executed in a species of opaque watersolour upon paper or vellum, resembling in technique the illuminated missals produced by the monks in Europe during the middle ages.

the caligraphist. As its range extended, a remarkable school of portrait painters arose notable for restrained but extremely accurate drawing, keen insight into character, harmonious colour, fine decorative feeling, and extraordinary delicacy and finish in the painting of detail. The artists of a Hindu off-shoot of this movement, known as the Rajput school, were less fully endowed with the technical and purely aesthetic qualities than were the Moghul pain-ters; but they brought to their work poetry and sentiment which are not to be found in that of the Mahomedans. The pictures of both branches of the Moghul school, although highly decorative in character, were not intended for exhibi-tion upon the walls of rooms, according to Western practice, and, when not used as illus-trations or decorations to manuscript books, were preserved in portfolios. As this school of painting was the last expression of tradi-tional art in India, in the restricted sense here applied to the term, and, as the question has a distinct bearing upon the modern development of painting, a few words may be added regarding or painting, a new words may be added regarding the difference between the conventions fol-lowed by Eastern and Western painters. Un-til the middle of the fourteenth century the conventions of both East and West were practically the same, though the use of them differed according to environment and national temperament. These conventions the artists of the East have retained; and development has been upon the line of decorative fitness, harmony of colour, and expressive action.
Their art has throughout been decorative, and
when natural objects have been depicted, their
treatment has been that of a flat pattern. The European painters, after the period above mentioned on the contrary, sought to attain the appearance of actuality in the objects depicted by the study of the science of light and shade, and perspective; and in achieving this end, and developing it into the realisation of atmosphere and light, they sacrificed a large measure of the decorative quality which characterised the work of the earlier school. Eastern artists have ignored or been blind to light and shade; and in works entirely free from European influence one will look in vain for any suggestion of it in their figures or for shadows of objects cast upon the ground. During the last fifty years there has been a strong movement toward a return to decorative conventions. part of European artists who have assimilated much that the East has to teach them, without thereby affecting the distinctively Western character of their work. Indian and Japanese artists have been less successful when attempting the reverse of this practice, and appear to lose whatever is best in their traditional practice without acquiring the finer qualities of that of the West.

Modern Painting.—As the reign of Shah Jahan exhibits the high tide of artistic development in India, so the reign of his successor Aurangzeb marks the period of its rapid decline. The causes of this are attributable to the absence of encouragement by this Emperor; to his long periods of absence from the court at Delhi or Agra, entailed by the continuous wars he waged in his efforts to bring the whole of the Peninsula under his rule; and partly to the tendency strongly inherent in the Indian artist

to become stereotyped in his practice. All ; foreign designers, painters and craftsmen who had been attracted to India by the great works carried out by Akbar, Jehangir and Shal-Jahan left the country, and their places were taken by no successors. The indigenous artists taken by no successors. The indigenous artists left to themselves in the isolated courts of small left to themselves in the isolated courts of small indian princes, or collected in schools in remote districts, employed themselves mainly upon repeating the works of a previous age, instead of seeking new motifs for artistic treatment. So purely mechanical did the work become that in some of the schools or guilds of painters, the execution of a single picture was subdivided; one craftsman painting the face, a second the one cratteman painting the tace, a second the drapery, and a third the background. Such methods could only lead to deterioration and decay. At the time when the British East India Company ceased to be only a guild of merchants and became a great administrative power in 1757, very little vitality survived in the ancient art of the country. During the century of its administrative history between the battle of Plassey and the Indian Mutiny, the "Company" was too fully occupied in fighting for its existence, extending its borders and setting the internal economy of its ever increasing territories, to be able to give much attention to conserving any remnant of artistic practice which had survived. Without any deliberate intention of introducing western art Into the country, Greek and its derivative styles of architecture were adopted for public and private buildings in Calcutta, Bombay and Madras because these were found to be more suitable for their purpose than buildings of indigenous pattern. The practical result was the same; for the Indian craftsmen employed upon their crection were confronted with styles affording no scope for the application of their traditional ornament and concerning which they had no knowledge or sympathy. As there were no sculptors in India capable of modelling or carving civil sculpture, the monuments to distinguish public servants were all imported from England; and the portraits, or other paintings which decorated the interior walls of the buildings, were furnished by European painters who visited India or by artists in England. Although a considerable amount of research work of a Voluntary nature was done by Archæologists, no official interest was taken in artistic education until the Government of India was transferred to the British Crown in 1859. In England itself, the first fifty years of the nine-teenth century was a period of gross commer-ctalism and artistic degradation; but with the advent of the International Exhibition of 1851 the eyes of the nation were opened to the value of art as applied to industry.

The Schools of Art then instituted throughout England were imitated in a timid and tentative manner in India; and were attached to the educational system, which had been previously modelled upon a definitely European basis. These schools of art, it should be remembered, were specially established to assist the artistic industries of the country, and not to provide instruction in architecture, sculpture and painting. In fact at a subsequent period they narrowly escaped extinction by the Secretary of State, upon the ground that they had become schools of painting and had thus

been diverted from performing the original function for which they were established. The work of the Schools of Art in regard to indus-trial art is referred to elsewhere; and as two of them, that at Madras and that at Lahore, have confined their activities almost exclusively to this branch of the subject it is necessary to mention only the work of the Schools at Calcutta and Bombay in the present article. The Calcutta school, except for occasional experiments in the application of the graphic arts to iithography, engraving and stained glass, has become a school of painting and drawing. That at Bombay covers a wider field; for in addition to classes for modelling, painting and design it possesses a special school of architecture; a range of technical workshops, in which instruc-tion is given in the applied arts; and research laboratories and studios devoted solely to the improvement of the Pottery industry. It is in the principles underlying the instruction in painting that the schools at Calcutta and Bom-bay have taken aimost diametrically opposite roads to reach the end they both have in view, namely, the revival of the art of painting in India by means of an indigenous school of Indian painters. Mr. Haveli, who until a few years back was the Principal of the Calcutta School. banished from within its walls every vestige of European art; and claimed that the tradi-tional art of India, in its old forms, is not dead, but merely sleeping or smothered by the blanket of European culture laid upon it for the last 150 years, and needed but to be released from this incubus to regain its pristine vigour. Well equipped with literary ability; backed by intense enthusiasm for the views he held, which he advocated with admirable persistence; he imposed upon his students an exclusive and severe study of the Moghul and Rajput schools of painting. He was fortunate in finding a willing and equally enthusiastic disciple in Mr. Abinandranath Tagore, an artist of fine imagination and fancy, endowed with technical billity of a birth order, combined with a serious ability of a high order, combined with a serious devotion to his art. He with other Bengal painters, inspired by Mr. Havell's precepts, founded, about fifteen years ago, what has since become known as the Calcutta School of painting. In their early work the painters of this school closely adhered to the conventions of Moghul and Rajput artists, whom they took as their models; and these early examples made a great impression upon all European critics who saw them. They were welcomed as the first sign of a genuine revival of Indian painting, based upon traditional lines, and it was confidently hoped that the movement would meet with the support it merited from Indians of all classes. Interesting as many individual works of the school undoubtedly are the anticipations which greeted its inception have scarcely been fulfilled by the Calcutta school. The painters themselves have never reached the high technical standard of the artists who produced the best works of the Moghul or Rajput school; and, as time has passed, their outlook appears to have shifted, and, while stemming the flood of western influence, they appear to have drifted into a backwater of Japanese conventions. The Indian public has failed to give the school the support it was hoped they would afford, and the movement has had to depend for encouragement mainly upon Europeans in England and India.

Bombay School of Art.—The attitude towards the development of art in modern India taken by Mr. Cecil Burns, who long guided the policy of the Bombay school, was diametrically opposite to that favoured by Mr. Havell. While yielding to no one in his admiration for the ancient art of India, and giving every encou-ragement to his students to study its master-pieces, the view he takes is that with European literature dominating the system under which the educated classes in India are trained; with European ideas, and science permeating the professional, commercial, industrial, and political life of the country, it is not possible for modern Indians now to recapture the spirit which along cave with life, to the great works which alone gave vitality to the great works of the past; that without this spirit, the conventions the ancient artists adopted are mere dead husks; and that to copy these would be as unprofitable as it would be for the artists of Europe to harness themselves to the conventions of the Greek and Roman sculptors or to those of the mediaval painters; that with European pictures, often of inferior quality illustrating every educational text book, and sold in the shops of every large city, it is essential for the proper education of art students that they should have before them the masterpieces of European art; and that, with the wide adoption of huropean styles of architecture in India, it is necessary for a school of art to possess the best examples of ornament applicable to the great historic styles, for the purpose of study and refe-There are certain basic principles common to the technique of all great art, such as fine and accurate drawing in its widest sense, composition and design, and the science of colour harmony. By means of these an artist can express his individuality and emotions, and Mr. Burns held that the main function of a School of Art is to equip its students with the power of expression, untrammelled by any set conventions, so that when they leave the school, they do so with the capacity to employ their faculties in any direction their sympathies and tastes may impel them to take. Which of these two very divergent theories will produce the result both these gentlemen unite in wishing to see brought to pass, time alone will show. Certain it is that the driving force of any artistic impulse must come from within the nation, and that India, like every other country, in its art, as in other matters, must work out its own salvation.

One striking success of hopeful augury has

school of architecture in which the study of Indian architecture takes an important place. Connected with this school is a students' architectural association designed to keep past stu-dents in touch with the school and with one another. As architecture embraces and influences every branch of decorative and industrial art, it is to be hoped that this school may be the means whereby the ancient glories of Indian architecture will be some day revived in new forms, bringing in its train a vitalising influence upon every other form of artistic activity.

Mural Painting.—Mr. W. E. Gladstone Solomon, the present Principal has during the last four years studiously avoided any dogmatic theories as to the ultimate end which Indian art is destined to attain, though he has consist-cutly pointed out the Indian's pre-eminence in the decoration of wall spaces. The guiding principle with Mr. Solomon has been to teach the students to draw and to paint what they see; and further to encourage by all possible neans their natural progress in the direction towards which their inherent instinct most obviously urges them. The application of this close training in the atulat of former declarations. close training in the study of form and colour from the life to a decorative purpose, which accords both with ancient traditions and modern manifestations of the Indian artistic genius, has recently taken a definite line in the production of mural paintings executed by the students. Specimens of mural paintings by the students of the Sir J. J. School of Art, Bombay, were sent to the Empire Exhibition at Wembley and exhibited in a small room specially con-structed for the occasion. Indian mural painting was also to be seen in the Bengal Court at the Exhibition which was decorated by Mr. Mukul Dey, a Bengali artist resident in London, and in the Punjab Court for which the Lahore School of Art prepared an elaborate scheme. band of past and pre-ent students from Lahore was sent to carry out this scheme and they made the walls glow with the colours of the seventeenth century mosaic work to be seen at Lahore and in its greatest perfection in the Wazir Khan Mosque. These decorations are historically accurate; the animal panels are full-size facsimile drawings of those in Lahore Fort; the floral panels and spandrils and the geometric drawings either represent the tile work of the Fort, the Wazir Khan Mosque, and other historical buildings, or are designed in the style of those decorations. This representation of a school of architecture which was over-shadowed by other splendours was rounded off by a miniature painted model of the west front been achieved by the Bombay School in recent of Wazir Khau's Mosque, which is the finest years. This is the establishment of a flourishing example of this style of Moghul architecture.

Indian Architecture.

I. ANCIENT.

The architecture of India has proceeded on lines of its own, and its monuments are unique among those of the nations of the world. An ancient civilization, a natural bent on the part of the people towards religious fervour of the contemplative rather than of the fanatical sort, combined with the richness of the country in the sterner building materials—these are a few of the factors that contributed to making it what it was, while a stirring history gave it both variety and glamour. Indian architecture is a subject which at the best has been studied only imperfectly, and a really com-prehensive treatise on it has yet to be written. The subject is a vast and varied one, and it may be such a treatise never will be written in the form of one work at any rate. The spirit of Indian art is so foreign to the European of art culture that it is only one European in a hundred who can entirely understand it, while art criticism and analysis is a branch of study that the modern Indian has not as yet ventured upon to any appreciable extent. Hitherto the one, and with a few exceptions the only recognized authority on the subject has been Fergusson, whose compendious work has been Fergusson, whose compenhatous work is that which will find most ready acceptance by the general reader. But Fergusson attempted the nearly impossible task of covering the ground in one volume of moderate dimensions, and it is sometimes held that he was a man and it is sometimes need that he was a man of too purely European a culture, ableit wide and eclectic, to admit of sufficient depth of insight in this particular direction. Fergusson's classification by races and religions is, however, the one that has been generally accepted hitherto. He asserts that there is no stone architecture in India of an earlier date than two and a half centuries before the Christthan two and a half centuries before the Christ-ian era, and that "India owes the introduction of the use of stone for architectural purposes, as she does that of Buddhism as a state religion, to the great Asoka, who reigned B.C. 27? to 236."

Fergusson's first work. Fergusson's first architectural period is then the Buddhist, of which the great tope at Sanchi with its famous Northern gateway is perhaps the most noted example. Then we have the Gandharan topes and monasteries. Perhaps the examples of Buddhist architecture of greatest interest and most ready access to the general student are to be found in the Chaitya halls or rock-cut caves of Karli, Ajunta, Nasik, Ellora and Kanheri. A point with relation to the Gandhara work may be with relation to the Gandhara work may be alluded to in passing. This is the strong European tendency, variously recognized as Roman, Byzantine but most frequently as Greek, to be observed in the details. The oliage seen in the capitals of columns bears trong resemblance to the Greek acanthus, while the sculptures have a distinct trace of freek influence, particularly in the treatment of drapery, but also of hair and facial expression. Tom this it has been a fairly common assumpton amongst some authorities that Indian art wed much of its best to European influence, an wed much of its best to European influence, an sumption that is strenuously combated by thers as will be pointed out later.

The architecture of the Jains comes next in order. Of this rich and beautiful style the most noted examples are perhaps the Dilwara temples near Mount Abu, and the unique "Tower of Victory" at Chittore.

Other Hindu Styles.

The Dravidian style is the generic title usually applied to the characteristic work of the Madras Presidency and the South of India. It is seen in many rock-cut temples as at Ellora; where the remarkable "Kylas" is an instance of a temple cut out of the solid rock, complete, not only with respect to its interior (as in the case of mere eaves) but also as to its exterior. It is, as it were, a life-size model of a complete building or group of buildings, several hundred feet in length, not built, but sculptured in solid stone, ar undertaking of vast and, to cur modern ideas, unprofitable industry. The Pagoda of Tanjore, the temples at Sriringam, Chidambaram, Vellore, Vijayanagar, &c., and Chidambaram, Vellore, Vijayanagar, &c., and the palaces at Madura and Tanjore are among the best known examples of the style.

The writer finds some difficulty in following Fergusson's two next divisions of classification, the "Chalukyan" of South-central India, and the "Northern or Indo-Aryan style."
The differences and the similarities are apparatus rently so intermixed and confusing that he is fain to fall back on the broad generic title of "Hindu"-however unscientific he may thereby stand confessed. Amongst a vast number of Hindu temples the following may be mentioned as particularly worthy of study:—Those at Mukteswara and Bhuvaneswar in Orissa, at Khajuraho, Bindrabun, Udaipur, Benares, Gwalior, &c. The palace of the Hindu Raja Man Singh at Gwalior is one of the most beautiful architectural examples in India. So also are the palaces of Amber, Datiya, Urcha, Dig and Udalpur.

Indo-Saracenic.

Among all the periods and styles in India the characteristics of none are more easily recognizable than those of what is generally called the "Indo-Saracenic" which developed after the Mahomedan conquest. Under the new influences now brought to bear on it the architecture of India took on a fresh lease of activity and underwent remarkable modifi-cations. The dome, not entirely au unknown cations. The dome, not entirely au unknown feature hitherto, became a special object of development, while the arch, at no time a favourite constructional form of the Hindu builders, was now forced on their attention by the predilections of the ruling class. The minaret also became a distinctive feature. The requirements of the new religion,—the mosque with its wide spaces to meet the needs mosque with its wide spaces to meet the needs of organized congregational acts of worship—gave opportunities for broad and spacious treatments that had hitherto been to some extent denied. The Moslem hatred of idolatry set a tabu on the use of sculptured regresentations of opportunities and opportunities. ations of animate objects in the adornment of the buildings, and led to the development

of other decorative forms. Great ingenuity came to be displayed in the use of pattern and of geometrical and foliated ornament. This Moslem trait further turned the attention of the builders to a greater extent than before to proportion, scale and mass as means of giving beauty, mere richness of sculptured surface and the aesthetic and symbolic interest of detail being no longer to be depended on to the same degree.

The art was thus the gainer by the new conditions. It gained in power and variety much as "Classic" architecture gained under the Romans. But it equally lost something too. The Indo-Saracenic is apt to appear cold and hard. The writer was impressed by this on its first view of the Gwalior palace already mentioned. Though a Hindu building that palace has yet much of what might be called the more sophisticated quality of the Indo-Saracenic work as well as some similarity of detail. It has, being Hindu, a certain amount of sculptured ornament of animated forms, and the general effect of roundness, richness and interest thereby imparted seemed cloquent in suggestion as to what is lacking in so many of the Mahometan buildings.

Foreign Influence.

There would appear to be a conflict between archæologists as to the extent of the effect on Indian art produced by foreign influence under the Mahometans. The extreme view on the one hand is to regard all the best of the art as having been due to foreign importation. The Gan-dharan sculptures with their Greek tendency, the development of new forms and modes of treatment to which allusion has been made, the similarities to be found between the Mahometan buildings of India and those of North Africa and Europe, the introduction of the minaret and, above all, the historical evidences that exist of the presence in India of Europeans during Mogul times, are cited in support of the theory. On the other hand those of the opposite school hold the foregoing view to be due to the prevailing European preconception that all light and leading must come by way of Europe, and the best things in art by way of Greece. To them the Gandharan sculpture, instead of being the best, is the worst in India even because of its Greek tincture. They find in the truly indigenous work beauties and significances not to be seen in the Graeco-Bactrian sculptures, and point to those of Borobuder in Java, the work of Buddhist colonists from India, wonderfully preserved by reason of an immunity from destructive influences given by the insular position, as showing the best examples of the art extant. It is probable that a just estimate of the merits of the controversy, with respect to sculpture at any rate, cannot be formed till time has obliterated some of the differences of taste that exist between East and West.

To the adherents of the newer school the undisputed similarities between Indo-Maho-metan and Hindu buildings outweigh those between Indian and Western Mahometan work, especially in the light of the dis-similarities between the latter. They admit the changes produced by the advent of Islam,

but contend that the art; though modified, yet remained in its essence what it had always been, indigenous Indian. The minaret, the dome, the arch, they contended, though developed under the Moslem influence, were yet, so far as their detailed treatment and craftsmanship are concerned, rendered in a manner distinctively Indian. Fergusson is usually regarded as the leader of the former school, while the latter and comparatively recent school has at present found an eager champion in Mr. E. B. Havell, whose works, on the subject are recommended for study side by side with those of the former writer. Mr. Havell practically diseards Fergusson,'s racial method of classification into styles in favour of a chronological review of what he regards to a greater extent than did his famous precursor as being one centinuous homogeneous Indian mode of architectural expression, though subject to variations from the influences brought to bear upon it and from the varied purposes to which it was applied.

Agra and Delhi.

Agra and Delhi may be regarded as the principal centres of the Indo-Saracenic style—the former for the renowned Taj Mahal, for Akbar's deserted capital of Fatchpur Sikri, his tomb at Secundra, the Moti Musjid and palace buildings at the Agra fort. At Delhi we have the great Jumma Musjid, the Fort, the tombs of Humayon, Sufdar Jung, &c., and the unique Qutb Minar. Two other great centres may be mentioned, because in each there appeared certain strongly marked individualities that differentiated the varieties of the style there found from the variety seen at Delhi and Agra, as well as that of one from that of the other. These are Ahmedabad in Gujarat and Bijapur on the Dekhan, both in the Sombay Presidency.

Ahmedabad.

At Ahmedabad with its neighbours Sirkhej and Champanir there seems to be less of a departure from the older Hindu forms, a tendency to adhere to the lintel and bracket rather than to have recourse to the arch, while the dome though constantly employed, was there never developed to its full extent as elsewhere, or carried to its logical structural conclusion. The Ahmedabad work is probably most famous for the extraordinary beauty of its stone "jall"—or pierced lattice-work, as in the spalm tree windows of the Sidi Sayyid Musjid.

Bijapur.

The characteristics of the Bijapur variety of the style are equally striking. They are perhaps more distinctively Mahomedan than those of the Ahmedabad buildings in that here the dome is developed to a remarkable degree, indeed the tomb of Mahmud—the well-known "Gol Gumbaz"—is cited as shewing the greatest space of floor in any building in the world roofed by a single dome, not even excepting the Pantheon. The lintel also was here practically discarded in favour of the arch. The Bijapur style shews a bold masculine quality and a largeness of structural conception that is unequalled elsewhere in India though in richness and delicacy it does not attempt to rival the work of the further North.

that o the prevailing material; the hard uncompromising Dekhan basait. In a similar manner the characteristics of the Ahmedabad work with its greater richness of ornamentation are bound up with the nature of the Gujarat freestone, while at Delhi and Agra the freer

choice of materials available—the loca red and white sandstones; combined with access to marble and other more costly materials—was no doubt largely responsible for the many easily recognizable characteristics of the architecture of these centres,

II. MODERN.

The modern architectural work of India divides itself sharply into two classes. There is first that of the indigenous Indian "Masterbuilder" to be found chiefly in the Native States, particularly those in Rajputana. Second there is that of British India, or of all those parts of the peninsula wherever Western ideas and methods have most strongly spread their influence, chiefly, in the case of architecture, through the medium of the De-partment of Public Works. The work of that department has been much animadverted upon as being all that building should not be, but, considering it has been produced by men of whom it was admittedly not the metier, and who were necessarily contending with lack of expert training on the one hand and with departmental methods on the other, it must be conceded that it can shew many notable buildings. Of recent years there has been a tend-ency on the part of professional architects to turn their attention to India, and a number of these has even been drafted into the service of Government as the result of a policy initiated in Lord Curzon's Viceroyalty. In time, therefore, and with the growth of the influence of these men, such of the reproach against the building of the Pritish in India as was just and was not merely thoughtlessly maintained as a corollary to the popular jape against every-thing official, may gradually be removed. If this is so as to Government work progress should be even more assured in the freer atmosphere outside of official life. Already in certain of he greater cities, where the trained modern irchitect has established himself, in private practice, there are signs that his influence is beginning to be felt. He still complains, howreginning to be felt. He still complains, hower, that the general public of India needs nuch educating up to a recognition of his value, both in a pecuniary sense and otherwise. It is also to be observed that the survival of a relic of the popular idea of the time before his advent, to the effect that though in architect might occasionally "design" building it was always an engineer who built t, is still indicated by the architect in some ases deeming it advisable to style himself architect and engineer."

To the work of the indigenous "masteruilder" public attention has of recent years
been drawn with some insistence, and the sugtestion has been pressed that efforts should be
lirected towards devising means for the preervation of what is pointed out—and now
miversally acknowledged—to be a remarkable
urvival—almost the only one left in the world—
if "living art," but which is threatened with
radual extinction by reason of the spread of
reater ideals and fashions. The matter
susumed some years ago the form of agmild
pontroversy centring round the question of the

then much discussed project of the Government of India's new capital at Delhi. It was urged that this project should be utilised to give the required impetus to Indian art rather than that it should be made a means of fostering European art which needed no such encourage. ment at India's expense. The advocates of this view appear for the most part to have been adherents of the "indigenous Indian" school of archaeologists already mentioned, and to have based their ideas on their own reading of the past. They still muster a considerable following not only amongst the artistic public of England and India, but even within the Government services. Their opponents, holding what appears to be the more official view both as to archeology and art, have pointed to the "death" of all the arts of the past in other countries as an indication of a natural law, and deprecate as waste of energy all efforts to resist this law, or to institute what they have termed "another futile revival." The British in India, they contend, should do as did the ancient Romans in every country on which they planted their conquering foot. As those were wont to replace indigenous art with that of Rome, so should we set our seal of conquest permanently on India by the erection of examples of the best of British art. This is the view which, as we have indicated, appears to have obtained for the moment the more influential hearing, and the task of designing and directing the construction of the principal buildings in the new Capital has accordingly been entrusted jointly to a London and to a South African architect, neither of whom can be unduly influenced by either past or recent architectural practice so far as India is concerned

The results cannot but be awaited with the keenest interest, and meanwhile the controversy, with suspended judgment, naturally falls into abeyance. It is, moreover, however vital to the interests of the country's architecture, too purely technical and academic for its merits to be estimated by the general reader or discussed here. Its chief claim on our attention has in the fact that it affords an added interest to the tourist, who may see the fruits of both schools of thought in the various modern brildings of British India as well as examples of the "master builders" work in nearly every native town and bazaar. The town of Lashkar in fiwalior State may be cited as peculiarly rich in instances of picturesque modern Indian street architecture, while at Japur, Udaipur, Benarcs, etc., this class of work may be studied in many different forms both civil and religious. The extent to which the "unbroken tradition from the past" exists may there be gauged by the traveller who is architect enough for the purpose.

Industrial Arts.

The ancient industrial arts of India formed two distinct groups. The first included those allied to, and dependent upon, architecture; the second comprise those applied to articles devoted to religious ritual; military weapons and troppings, domestic accessories; and to personal adornment.

The articles of the first group were intended for some fixed and definite position, and the style of their design and the character of their workmanship were dictated by that of the building with which they were incorporated. Those of the second group were movable, and the range of their design was less constricted and their workmanship was more varied. Examples of work in both groups are so numerous, and the arts comprise such a diversity of application, that only a cursory survey can be attempted within the limits of a short review. Although the design and treatment differ in the two groups, the materials used were often the same. These materials cover a very wide range but space only permits of reference to work applied to the four materi is upon which the Indian craftsman's skill has been most extensively displayed. These are stone, wood, metal and textiles.

Before dealing separately with each of these materials a few words upon the principal Indian styles are necessary. The two distinctive styles are Hindu and Mahomedan. The former may be termed indigenous, dating as it does from remote antiquity; the latter was a variation of the great Arabian style, which was brought into India in the fourteenth century, and has since developed features essentially Indian in The art of both Hindus and Mahomedans is based upon religion and the requirements of religious ritual. The obvious expression of this is shown in the different motifs used for their ornament. In Hindu art all natural forms are accepted and employed for decorative purposes; but in that of the Mahomedans, nearly all natural forms are rejected and forbidden. The basis of Mahomedan decoration is therefore mainly geometrical. In each of them, racial characteristics are strikingly exhibited. The keynote of Hindu work is exuberance, imagination and poetry; that of Mahomedan, reticence, intellect and good taste. The Hindus are lavish, and often undiscriminating, in their employment of ornament; the Mahomedans use more restraint. In fact the two styles may be compared, without straining the analogy, to the Gothic and classic styles in Europe. In both styles the fecundity of ideas and invention in design are marvellous, and the craftsmanship often reaches a very high standard. Hindu art had been subjected throughout the ages to many foreign influences, but the artistic instincts of the people have proved so conservative that, whether these alien ideas came from the east or the west, they have been absorbed, and are now stamped with a definite Indian character. Recognition of this fact alone should relieve the anxiety of those critics who fear that the penetration of Western art and culture into India at the present time will eventually rob Indian art of its national character.

Stone Work .- Carved stone work is the principal form of decoration employed in Hindu temples. In variety and scope it ranges from the massive figures in the Buddhist and Brahminical Cave Temples, and the detached sculpture of the temples of Southern India, to the delicately incised reliefs and elaborately fretted ornament of the Jain temples at Mount Abu. A curious fact in relation to Hindu work is that priority of date appears to have no relation to artistic development. It is not possible to trace, as in the case of Greek, Roman and Mediaval craftwork, the regular progressive steps from art in its primitive state to its cul-minating point and its subsequent decay. Styles in India seem to spring into existence fully developed; the earlier examples often exhibiting finer craftsmanship than those of a later date. There can be little doubt that stone carving in India was simply the application of the wood carvers' art to another material. The treatment of stone by the Hindu craftsmen, even in the constructive principles of their buildings, bears a closer resemblance to the practice of the wood-worker than to that of the stone mason. The earlier wooden examples from which the stone buildings and their decorations were derived have long since disappeared, but their influence is apparent. The keynote of Hindu design is thythmic rather than symmetrical; that of their craftsmanship, vigour rather than refinement. In the carving of the human figure and of animals great power of expressing action is shown, and this spontaneous feeling is preserved despite the greatest elaboration and detail. The industry displayed is amazing, no amount of labour appears to have daunted the Hindu craftsmen in carrying out their huge and intricate schemes of decoration.

The stone carving on Mahomedan buildings, except where Hindu carvers have been allowed a free hand, is much more restrained than that on Hindu temples. The fact that geometrical forms were almost exclusively used, dictated lower relief and greater refinement in the carving; while the innate good taste of the designers prompted them to concentrate the ornament upon certain prominent features, where its effect was heightened by the simplicity of the rest of the building. The invention displayed in working out geometrical patterns for work screens, inlay, and other opnamental details appears to be inexhaustible; while wonderful decorative use has been made of Arabic and Persian lettering in panels and their framing. To obtain a rich effect the Hindus relied upon the play of light and shade upon broken surfaces, the Mahomedans to attain the same end used precious materials; veneering the surfaces of their buildings with polished marble which they decorated with patterns of mosaic composed of jade, agate, onyx and other costly stones. Although the art of inlaying and working in hard stones was of Italian origin, it proved to be one eminently suited to the genius of the Indian craftsman; and many wonderful examples of their skill in the form of book rests, tab-les, thrones, footstools, vases and sword handles are extant to show the height of proficiency they littained. The treatment of precious

stones by Indian jewellers may here be referred to. Sir George Birdwood states that "the Indian jeweller thinks of producing the sumptuous, imposing effect of dazzling variety of rich and brilliant colours and nothing of the purity of his gems." This is true in a general sense and "full many a gem of purest ray seree" was utterly rulned by crude cutting and ploreing. But although as early as the sixteenth and seventeenth centuries diamonds and precious stones from the Indian mines were taken to Europe to be cut, many of the finest jewels fround their way back to the treasure houses of

Indian princes.

Wood Work .- With a fine range of timbers suitable for the purpose, wood has played a great part in the construction and decoration of Indian buildings. Unfortunately, most of the ancient wood work has been destroyed by the action of the climate and the teeming insec-tivorous life of India; and that which escaped these enemies was wiped out by fire and the sword. It is therefore only possible to conecture the height of artistic development these buildings and their decorations displayed by the copies in stone which have been preserved. Few if any examples of a date earlier than the sixteenth century are to be found. Many of these, and specimens of a later date to be seen in towns and cities throughout the country, are masterpieces of design and craftsmanship. The carved timber fronts and inner courtyards of houses in Ahmedabad, Nasik, and other parts of Western India are notable for their picturesqueness and beauty; the structural beams, the overhanging balconies, with their screens and supporting brackets, being carved a a manner which unites richness of effect with na manner which unites richness of effect with rood taste and propriety. Of furnifure, as the term is now understood, few examples were in use in India before Europeans introduced their own fashions. These were confined to mall tables and stools, book rests, clothes thests and screens, the designs of which con-ormed somewhat closely to the architec-tural style of the period. Many of those were lecorated with inlays of coloured woods, ivory and metal, while in some cases the weeden and metal; while in some cases the wooden basis was entirely plated with copper, brass r silver. In Southern India, where close grained and alwood is grown, jewel cases and boxes are nuriched with sections of the control of the con enriched with carving executed with the atten-ion to detail and the unish generally associated with the carving of ivory. Coloured lac was reely used to decorate many articles of fur-iture, especially those turned on the lathe; nd rich colour effects were obtained in this, erhaps the most distinctive and typically adian development of decoration as applied woodwork.

Metal Work.—With the exception of weaver, the metal working industry employed and still employs the greatest number of artisecratemen in India. Copper and brass have ways been the two metals most widely used of domestic purposes by Mahomedans and Indus. The shapes of many of these humble saeds are among the most beautiful to be found the country. They exhibit that sense of tricty and touch of personality which are only yen by the work of the human hand; affi the spea are those which grow naturally from the riving of the material with the simplest plements. In the technical treatment of

brass and copper Indian craftsmen have shown a taste and skill unsurpassed by those of other nations, except in the department of fine casting. In this, and in the working of gold and silver, a higher standard of technical and constructive exactness has been reached by the metal workers of Europe and Japan. It may be taken as an axiom that the more beautiful the shape of an article is, and this especially applies to metal work, the less exists for the decoration of its surface, equally true that the highest test of craftsmanship is the production of a perfect article without any decoration. The reason being that the slightest technical fault is apparent on a plain surface, but can be hidden or disquised of one which is covered with ornament. The goldsmiths and silversmiths of India were extremely skilful and industrious, but judged by this test their works often exhibit a lack of care and exactness in the structural portion and a completely satisfactory example of per-fectly plain work from the hands of the gold and silversmiths of India is rarely to be met with. Much of the excessive and often inappropriate ornamentation of the articles that they produced owed its application as much to the necessity of hiding defective construction as it did to any purely decorative purpose. For many generations, ornaments of gold and silver were regarded in the light of portable wealth, a practice which naturally made for massiveness. These solid ornaments are most effective and picturesque; and, despite an enormous output of elaborate and delicate work from their bands the most valuable contribution of the hands, the most valuable contribution of the Indian metal workers to the sum total of man's artistic use of the precious metals will probably be found to lie in a certain barbaric note which distinguishes these pieces—a note not present in the craft work of other countries. In the design of Hindu gold and silver ornaments, religious symbols have been extensively used. The ornaments which bedeck the early sculptured figures, and those depicted in the paintings at the Cave Temples of Ajanta are precisely the same in design and use as similar articles made at the present time, thus affording a striking evidence of the inherent conservatism of the Hindu people and its effect upon an industrial art that makes a closer personal appeal than any other.

Textiles.—The textile industry is the widest in extent in India and is that in which her craftsmen have shown their highest achievements. Other countries, east and west of India have produced work equal, if not superior, in stone, wood, and metal; but none has ever matched that of her weavers in cotton and wool, or excelled them in the weaving of silken fabrics. Some of the products of the looms of Bengal are marvels of technical skill and perfect taste, while the plum bloom quality of the old Cashmere shawls is an artistic achievement which places them in a class by themselves. Weaving being essentially a process of repetition, was the first to which machinery was applied, and modern science has brought power loom weaving to such a state of perfection that filaments of a substance finer even than those of Dacca, which astonished our ancestors, are now produced in the mills of Lancashire. But for beauty of surface and variety of texture, no machine-made fabrics have ever equalice

the finest handwork of the ancient weavers of ; India. Many of the most beautiful varieties of Indian textile work have disappeared, killed by the competition of the power loom; and it is to be feared that under modern conditions they are never likely to be revived. In other branches of art as applied to textiles India does not hold so pre-eminent a position as in that of weaving. The printed silks and calicoes of the seventeenth and eighteenth centuries deservedly held a high place in the estimation of Western nations, whose craftsmen learnt many valuable lessons from the technical skill, and artistic taste they display. In embroidery and fine needlework the West and the Far East have more than held their own, while nothing approaching the tapestries made in Europe in the middle ages has been produced in India. The nearest approach to these is in carpets and rugs. This art was introduced from Persia; but Indian craftsmen have never succeeded in equalling the finest work of their instructors either in colour or design.

Modern Conditions.—In the foregoing sketch of the ancient industrial art of India, as applied to the four principal materials employed, only a general indication of its more striking characteristics has been possible. A volume would be required to give a detailed description of any one of them, and would leave many other minor arts to be considered. All these branches of art came into existence, were developed and flourished in India when social and economic conditions were vastly different from those of the present day. Like similar artistic crafts carried on in Europe up to the end of the eighteenth century, they were executed by hand labour. The processes involved had not been discovered by scientific inquiry, such as is now understood by the phrase, but were the outcome of generations of slowly built up experience. We now come to the effect upon them of the changed conditions which have revolutionised industrial art in Europe during the last century.

The invention of the steam engine, and the application of mechanical power and scientific research to industry in Europe, mark the dividing line between ancient and modern industrial art. Not only on its technical side is this so, but the effect of these changes has been to alter the character of the work itself and the spirit which animated the craftsmen. In place of the ancient ideal of variety in design and treatment, which meant a limited output, the modern one of uniformity and unlimited output has been substituted. The capitalist output has been substituted. The capitalist of additions of labour have taken the place of general proficiency among the artisans; the function of the designer has been separated from that of the craftsman; local markets have usen extended to serve the whole world; and make the masure, become a machine-minder. It took about one hundred years of gradual change for the craftsmen of Europe fully to adjust themselves to these altered conditions; and the partical knowledge and the assistance of gradual change for the craftsmen of the partical fifty years during the greater portion of that period indiaprotected by the difficulties of transport, continued its immemorial practice. Fifty years—go this protective barrier was removed by the

opening of the Suez Canal, and the handicraftsmen of India have since been struggling to avoid the same fate which overtook those of Europe half a century before. With less time to adapt themselves to the changed conditions the Indian craftsmen have had to meet the competition of European rivals already fully equipped with new and unknown weapons. Even before this period or intense competition, observers interested in Indian craitwork had noticed evidences of its deterioration. The falling off, both in design and workmanship, was attributed to the conservative practice of the craftsmen; to the gradual loss of foreign markets, and to the long period of internal dis-order which had deprived them of both the patronage of the rulers of an earlier age and the stimulating contact with foreign craftemen who had previously been attracted to the splendid courts at Delhi and Agra. During the same period, an even greater degradation in design had overtaken the craftwork of Europe. This was due to entirely different causes, namely, to the introduction of machinery. Attention had been so concentrated upon speedy production, mechanical accuracy and commercial organisation that beauty of design had been almost entirely neglected. This was so forcibly demonstrated at the International Exhibition of 1851 that efforts were at once made to bring art and industry together once more. Schools of Art and Museums were founded throughout England and the same system was copied in a tentative and timid fashion in India. The function of these institutions was accurately estimated in England, where the artistic in-dustries were already highly organised and were commercially successful, and whose products were to be found in every market of the world. Their business was to assist these industries by training a body of efficient designers capable of furnishing the factories with suitable designs, new or old, and in any style, to satisfy the requirements of customers in any country. It was never supposed for an instant that a School of Art could lead an industry. In India their function was as completely misunderstood as were the causes of the depression in Indian craftwork. The schools were not only expected to lead the industries which not only expected to lead the industries which were living, but to revive those which were moribund, and resurrect those which were dead. In the report of the Indian Industrial Commission the need for some State-aided system of industrial and commercial or the state with a particular that is the state with an article with a particular that is the state with a particular that is the state with a particular that is the state with an article with the state with a particular that is the state with a state with ganisation of the industrial arts with an expanded scheme of technical and artistic instruction for the craftsmen has been recognised; and valuable suggestions were made by experts who gave their evidence when the Commission visited the different Provinces. The success of the scheme recommended by the Commission will depend entirely upon the energy with which it is applied, and the practical knowledge and the assistance required by each of the different crafts on the part of those who control it. If, in addition, the same tinancial assistance and encouragement are given by the Imperial and Local Governments to the Indian craftsmen that have been bestowed by their own Govern-ment upon the art workers of Japan, industrial

The archeological treasures of India are as ambulation, and the whole is enclosed by a mased into (1) architectural and sculptural monu-ments and (2) inscriptions. No building or sculpture in India with any pretensions to be considered an example of architecture or art can be ascribed to a time earlier than that of Asoka (circa 250 B.C.). In the pre-Asoka ar-chitecture of India, as in that of Burma or China at the present day, wood was solely or almost solely employed. Even at the close of the 4th century, B.C., Megasthenes, the Greek Ambassador at the court of Chandragupta, grand-father of Aseka, describes Pataliputra, the capital of the Indian monarch, as "surrounded by a wooden wall pierced with loop-holes for the discharge of arrows." If the capital itself was thus defended, we can easily infer that the architecture of the period was wooden.

And long long after stone was introduced the lithic styles continued to be influenced by, or copied from, the wooden.

Monumental Pillars.—The first class of works that we have to notice are the monumental pillars, known as lats. The oldest are the monoutilic columns of Asoka, nearly thirty in number, of which ten bear his inscriptions. Of these the Lauriya-Nandangarh column in the Champaran District, Tirhut, is practically uninjured. The capital of each column, like the shaft, was monolithic, and comprised three members, viz., a Persepolitan bell, abacus, and crowning sculpture in the round. By far the best capital of Asoka's time was that exhumed at Sarnath near Benares. The four lions standing back to back on the abacus are carved with extraordinary precision and ac-curacy. Of the post-Asokan period one pilcuracy. Ut the post-Asokan period one pillar (B.C. 150) stands to the north-east of Besnagar in the Gwalior State, another in front of the cave of Karli (A.D. 70), and a third at Eran in Central Provinces belonging to the 5th Century, A. D. All these are of stone; but there is one of iron also. It is near the Qutb Minar at Delhi, and an inscription on it speaks of its having been erected by a king called Chandra, identified with Chandragupta II. (A.D. 375-413) of the Gupta dynasty. It is wonderful "to find the Hindus at that age forging a bar of iron larger than any that have been forged even in Europe to a very late date, and not frequently even now." Pillars of later style are found all over the country, especially in the Madras Presidency. No less than twenty exist in the South Kanara District. A particularly elegant example faces a Jaina temple at Mudabidri, not far from Mangalore.

Topes.-Stupas, known as dagabas in Ceylon and commonly called Topes in North India, were constructed either for the safe custody of relics hidden in a chamber often near the base or to mark the scene of notable events in Buddhist or Jaina legends. Though we know that the ancient Jainas built stupas, no specimen of Jaina stupas is now extant. Of those belonging to the Buddhists, the great Tope of Sanchi in Bhopal, is the most intact and entire of its class. It consists of a low circular dryn supporting a hemispherical dome of less diameter. Round the drum is an open passage for circum-

The archeological treasures of the sive etone railing with lofty gates facing the pre-Muhammadan period may roughly be divided into (1) architectural and sculptural monu- wooden in character, and are carved, inside and out, with elaborate sculptures. The stupa itself probably belonged to the time of Asoka, but as Sir John Marshall's recent explorations have conclusively shown, the railing and the gate-ways were at least 150 and 200 years later, respectively. Other famous Buddhist stupus that have been found are those of Bharlut between Allahabad and Jubbulpore, Amravati in the Madras Presidency, and Piprahwa on the Nepalese frontier. The tope proper at Bharhut has entirely disappeared, having been utilised for building villages, and what remained of the sail has been refreshed to the Colontal Manual rail has been removed to the Calcutta Museum The bas-reliefs on this rail which contain short inscriptions and thus enable one to identify the scenes sculptured with the Jatakas or Birth Stories of Buddha give it a unique value. The stupa at Amravati also no longer exists, and portions of its rail, which is unsurpassed in point of elaboration and artistic merit, are now in the British and Madras Museums. The stupa at Piprahwa was opened by Mr. W. C. Peppe in 1898, and a steatite or soap-stone reliquary with an inscription on it was uncarthed. The inscription, according to many scholars, speaks of the relics being of Buddha and enshrined by his kinsmen, the Sakyas. And we have thus here one of the stupus that were erected over the ashes of Buddha immediately after his demise.

> Caves .- Of the rock excavations which are one of the wonders of India, nine-tenths belong to Western India. The most important groups of caves are situated in Bhaja Bedsa, Karli. Kanheri, Junnar, and Nasik in the Bombay Presidency, Ellora and Ajanta in Nizam's Dominions, Barabar 16 miles north of Gaya, and Udayagiri and Khandagiri 20 miles from Cuttack in Orissa. The caves belong to the three principal sects into which ancient India was divided, viz., the Buddhists, Hindus and Jainas. The earliest caves so far discovered are those of Barabar which were excavated by Asoka and his grandson Dasaratha, and dedicated to Aii vikas, a naked sect founded by Makkball Gosala. VIXAS, a mased sect founded by Markhall Gosafa. This refutes the theory that cave architecture was of Buddhist origip. The next carliest caves are those of Bhaja, Pitalkhota and cave No. 9 at Ajanta and No. 19 at Nasht. They have been assigned to 200 B.C. by Fergusson at d.Dr. Burgess. But there is good reason to suppose from Sir John Marshall's recent researches and from epigraphic considerations that they are considerably more modern. The Buddhist caves are of two types—the chaityas or chapel caves and viharas or monasteries for the residence of monks. The first are with vaulted roofs and horse-shoe shaped windows over the entrance and have interiors consisting of a nave and side aisles with a small stupa at the inner circular end. They are thus remarkably similar to Christian basilicas. The second class consist of a hall surrounded by a number of cells. In the later vikaras there was a sanctum in the centre of the back wall containing a large image of Buddha. Hardly a chaitya is found without one or more tharas adjoining it. Of the Hindu cave tem-

ples that at Elephanta near Bombay is perhaps the most frequented. It is dedicated to Siva feature of the former again is the curand is not earlier than the 7th century A.D. vilinear steeple, and of the latter, the pyramidal But by far the most renowned cave-temple of the Hindus is that known as Kailasa at Ellora. It is on the model of a complete structural temple but carved out of solid rock. It also is dedicated to Siva and was excavated by the Rashtrakuta king, Krishna I, (A. D. 768), who may still be seen in the paintings in the ceilings of the upper porch of the main shrine. Of the Jaina caves the earliest are at Khandgirl and Udayagirl; those of the mediæval type, in Indra Sabha at Ellora; and those of the latest period, at Ankai in Nasik. The ceilings of many of these caves were once adorned with fresco paintings. Perhaps, the best preserved among these are those at Ajanta, which were executed at various periods between 350-650 A.D. and have elicited high praise as works of art. Copies were first made by Major Gill, but most of them perished by fire at the Crystal Palace The lost ones were again copied by John Griffiths of the Arts School, Bombay, half of whose work was similarly destroyed by a fire at South Kensington. They were last copied by Lady Herringham during 1909-11. Her pletures, which are in full scale, are at present exhibited at the Indian Section of the Victoria and Albert Museum, South Kensington, and have been reproduced in a volume brought out by the India Society.

Gandhara Monuments .- On the north-west frontier of India, anciently known as Gandhara, are found a class of remains, ruined monasteries and buried stupas, among which we notice for the first time representations of Buddha and the Buddhist pantheon. The free use of Corinthian capitals, friezes of nude Erotes bearing a long garland, winged Atlantes without number, and a host of individual motifs clearly establish the influence of Hellenistic art. The mound at Peshawar, locally known as Shah-jj-ke-Dheri, which was explored in 1909, brought to light several interesting sculptures of this school together with a reliquary casket, the most remarkable brouze object of the Gandhara period. The inscription on the casket left no doubt as to the mound being the stupa raised over the bones of Buddha by the Indo-Scythian king Kanishka. They were presented by Lord Minto's Government to the Buddhists of Burma and are now enshrined at Mandalay. To about the same age belong the stupus at Manikyala in the Punjab opened by Ranjit Singh's French Generals, Ventura and Court, in 1830. Some of them contained coins Kanishka.

Structural Temples.—Of this class we have one of the earliest examples at Sanchi, and another at Tigowa in the Central Provinces. In South India we have two more examples, viz., Lad Khan and Durga temples at Alhole in Bijapur. All these belong to the early Gupta period and cannot be later than 500 A.D. The only common characteristic is flat roofs Without spires of any kind. In other respects they are

tower. The most notable examples of the first kind are to be found among the temples of Bhu-baneswar in Orissa, Khajarah in Bundelkhand, Osia in Jodhpur, and Dilwara on Mount Abu. One of the best known groups in the Dravidism style is that of the Mamallapuram Raths, of Seven Pagodas, on the seashore to the south of Madras. They are each hewn out of a block of granite, and are rather models of temples than raths. They are the earliest examples of typical Dravidian architecture, and belong to the 7th century. To the same age has to be assigned the temple of Kailasarath at Conjecveram, and to the following century some of the temples at Aihole and Pattadkal of the Bijapur District, Bombay Presidency, and the monolithic temple of Kailasa at Ellora, referred to above. Of the later Dravidian style the great temple at Tanjore and the Srirangam temple of Trichinopoly are the best examples.

Intermediate between these two main styles comes the architecture of the Deccan, called Chalukyan by Fergusson. In this style the plan becomes polygonal and star-shaped instead of quadrangular; and the high-storeyed spire is converted into a low pyramid in which the horizontal treatment of the Dravidian is combined with the perpendicular of the Indo-Aryan. Some fine examples of this type exist at Dambal, Rattihali, Tilliwalli and Hangal in Dharwar, Bombay Presidency, and at Ittagi and Warangal in Nizam's Dominions. But it is in Mysore among the tempies at Hallebid, Belur, and Somnathpur that the style is found in its full perfection.

Inscriptions .- We now come to inscriptions, of which numbers have been brought to light in India. They have been engraved on varieties of materials, but principally on stone and copper. The earliest of these are found incised in two distinct kinds of alphabet, known as Brahmi and Kharoshthi. The Brahmi was read from left to right, and from it have been evolved all the modern vernacular scripts of India. The Kharoshthi was written from right India. The Kharoshthi was written from right to left, and was a modified form of an ancient Aramaic alphabet introduced into the Punjab during the period of the Persian domination in the 5th century B.C. It was prevalent ap to the 4th century A.D., and was supplanted by the Brahmi. The earliest dateable inscriptions are the celebrated edicts of Asoka. One group of these has been engraved on rocks, and another on pillars. They have been found from Shahbazgarhi 40 miles north-east of Peshawar to Nigliva in the Nepal Tarai, from Girnar in Kathiawar to Dhauli in Orissa, from Kalsi in the Lower Himalayas to Siddapur in Mysore, showing by the way the vast extent of territory held by him. The reference in his Rock Edicts to the five contemporary Greek Princes, Antiochus II. of Syria, Ptolemy Philadelphus, and so forth is exceedingly interesting, and fixes B.C. 269 as the date of his coronation. His entirely different and already here we mark the entirely different and already here we mark the beginning of the two styles, Indo-Aryan and Dravidian, whose differences become more and more pronounced from the 7th century onwards. disputed. Another noteworthy record is the Inthe Indo-Aryan style, the most prominent inscription of the Besnagar pillar. The pillar ones tend to the perpendicular, and in the had been known for a long time, but Sir John Marshall was the first to notice the inscription on it. It records the erection of this column, which was a Garuda pillar, in honour of the god Vasudeva by one Heliodoros, son of Dion, who is described as an envoy of King Antial-kidas of Taxila. Heliodoros is herein called a Bhagavata, which shows that though a Greek he had become a Hindu and presumably a Vaishnava. Another inscription worth noticing and especially in this connection is that of Cave No. 10 at Nasik. The donor of this cave, Ushavadata, who calls himself a Saka and was thus an Indo-Scythian, is therein spoken of as having granted three hundred thousand kine and as having annually fed one hundred thousand as having annually fed one hundred thousand Brahmans. Here is another instance of a foreigner having embraced Hinduism. Thus for the political, social, economical and religious history of India at the different periods the inscriptions are invaluable records, and are the only light but for which we are forlorn and blind.

Saracenic Architecture.-This begins in andia with the 13th century after the permanent occupation of the Muhammadans. Their first mosques were constructed of the materials of Hindu and Jaina temples, and sometimes with comparatively slight alterations. The mosque called Adhai-din-ka-jhompra at Ajmer and that near the Qutb Minar are instances of this kind. The Muhammadan architecture of India varied at different periods and under the various dynasties, imperial and local. The early Pathan architecture of Delhi was massive and at the same time was characterised by claborate richness of ornamentation. The Gutb Minar and tombs of Altamsh and Ala-ud-din Khilji are typical examples. Of the Sharqi style we have three mosques in Jaunpur with several tombs. At Mandu in the Dhar State, a third form of Saracenic architecture sprang up, and we have here the Jami Masjid, Hoshang's tomb, Jahaz Mahall and Hindola Mahall as the most notable instances of the secular and ecclesiastical styles of the Malwa Pathans. The Muhammadans of Bengal again developed their own style, and Pandua, Malda, and Gaur teem with the ruins of the buildings of this type, the important of which are the Adina Masjid of Sikandar Shah, the Elakhi mosque, Kadam Rasul Masjid, and so forth. The Bahmani dynasty of Gulbarga and Bidar were also great builders, and adorned their capitals with important buildings. The most striking of these is the great mosque of Gulbarga, which differs from all mosques in India in having the whole central area covered over so that what in others would be an open court is here roofed by sixty-three small domes. "Of the various forms which the Saracenic architecture assumed," says Fergusson, "that of Ahmedabad may probably be considered to be the most elegant." It is notable for its carved stone work; and the work of the perforated stone windows in Sidi work of the perforated stone windows in Sidi Sayyid's mosque, the carved niches of the minars of many other mosques, the sculptured Mihrabs and domed and panelled roofs is so compared that it will rival anything of the sort executed elsewhere at any period. No other style is so essentially Hindu. In complete contrast with this was the form of architecture unployed by the Adil Shahi dynasty of Bija-

pur. There is here relatively little trace of Hindu forms or details. The principal buildings now left at Bijapur are the Jami Masjid, Gagan Mahall, Militar Mahal, Ibrahim Rauzs and mosque and the Gol Gumbaz. Like their predecessors the Pathans of Delhi, the Moghult were a great building race. Their style first began to evolve itself during the reign of Akbaiu a combination of Hindu and Muhammadar features. Noteworthy among the emperoribuildings are the tomb of Humayun, and the palaces at Fatehpur, Sikri and Agra. Of Jehangir's time his mosque at Lahore and the tomb of Itimad-ud-daula are the most typica structures. "The force and originality of the style gave way under Shah Jahan to a delicate of the Moghul tombs, the Taj Mahal at Agra, the tomb of his wife Mumtaz Mahal, was constructed. The Moti Masjid in Agra Forti another surpassingly pure and elegant monument of his time.

Archæological Department.—As archæological monuments of India must at tract the attention of all intelligent visitors, the would naturally feel desirous to know somethin of the Archeological Department. The wor of this Department is primarily two-fold, con servation, and research and exploration. Non but spasmodic efforts appear to have been mad by Government in these directions till 1870 whe they established the Archeological Survey (India and entrusted it to General (afterward Sir) Alexander Cunningham, who was also th first Director-General of Archeology. Th next advance was the initiation of the local Su: veys in Bombay and Madras three years afte The work of these Surveys, however, was restricted to antiquarian research and description of monuments, and the task of conservin old buildings was left to the fitful efforts of th local Governments, often without expert guid ance or control. It was only in 1878 that the Government of India under Lord Lytton awok to this deplorable condition, and sanctione a sum of 34 lakhs to the repair of monuments i United Provinces, and soon after appointed conservator. Major Cole, who did useful work & three years. Then a reaction set in, and h post and that of the Director-General we abolished. The first systematic step towards re cognising official responsibility in conservatio matters was taken by Lord Curzon's Governmen who established the seven Archæological Circl that now obtain, placed them on a permaner footing and united them together under the cor trol of Director-General, provision being als made for subsidising local Governments out imperial funds, when necessary. The Ancier Monuments Preservation Act was passed for the protection of historic monuments and relic especially in private possession and also for State control over the excavation of sucient sites an traffic in antiquities. Under the direction of S John Marshall, Kt., C.I.E., Director-General Archæology, a comprehensive and systemat campaign of repair has been prosecuted, an the result of it is manifest in the present altered conditions of many old an historic buildings and in the scientific excave tion of buried sites such as Taxila and Patali

For many years Indian time was in a state of chaotic confusion. What was called Madras or Railway time was kept on all the railways; and Italiway time was kept on all the ranways; and each great centre of population kept its own local time, which was not based on any common scientific principle and was divorced from the standards of all other countries. It was with a view to remedying this confusion that the Government of India took the matter up in 1904, and addressed to the Local Governments, and through them to all local bodies, a long letter which reviewed the situation and made suggestions for the future. The essential points in this letter are indicated below:
"In India we have already a standard time,

which is very generally, though by no means universally, recognised. It is the Madras locatime, which is kept on all railway and telegraph lines throughout India and which is 5h. 21m. 10s. in advance of Greenwich. Similarly, Rangoon local time is used upon the railways and telegraphs of Burma, and is 6h. 24m. 47s. ahead of Greenwich. But neither of these standards bears a simple and easily remembered

relation to Greenwich time.

"The Government of India have several times been addressed by Scientific Societies, both in India and in England, and urged to fall into line with the rest of the civilised world. And now the Royal Society has once more returned to the attack. The Committee of that Society which advises the Government of India upon matters connected with its observatories, writes:— The Committee think that a change from Madras time to that corresponding to a longitude exactly 54 hours east of Greenwich would be an improvement upon the existing arrangements; but that for international scientific purposes the hourly zone system, making the time 5 hours in advance of Greenwich in the west, and 6 hours in advance

in the east of India, would be prefcrable.'
'Now if India were connected with Europe
by a continuous series of civilised nations with their continuous railway systems all of which had adopted the European hour-zone system, it would be imperative upon India to conform and to adopt the second suggestion. But as she is not, and as she is as much isolated by uncivilised States as Cape Colony is by the ocean, it is open to her to follow the example of that and some other similarly situated colonies and to adopt

the first suggestion.

"It is believed that this will be the better solution. There are obvious objections to drawing an arbitrary line right across the richest and most populous portions of India, and so as to bisect all the main lines of communication, and keeping times differing by an hour on opposite sides of that line. India has become accustomed to a uniform standard in the Madras time of the railways; and the substitution for it of a double standard would appear to be a retrograde step; while it would, in all probability, be strongly opposed by the railway authorities. Moreover, it is very desirable that whatever system is adopted should be followed by all Europeans and Indians alike; and it is certain that the double standard would it is certain that the double standard would puzzle the latter greatly; while by emphasising the fact that railway differed from local time, it might postpone or even altogether prevent the acceptance of the former instead of the latter by people generally over a large part of India, The one greatadvantage which the second

possesses over the first alternative is, that under the former, the difference between local and standard time can never exceed haif an hour: whereas under the latter it will even exceed an hour in the extreme cases of Karachiand Quetta. But this inconvenience is believed to be smaller than that of keeping two different times on the indian system of railways and telegraphs.

"It is proposed, therefore to put on all the railway and telegraph clocks in India by 8m. 50s. They would then represent a time 5‡ hours faster than that of Greenwich, which would be known as Indian Standard Time: and the difference between standard and local time of the railway received below with the standard provided the standard and local time of the railway received below would be time at the places mentioned below would be approximately as follows, the figures represent-ing minutes, and F. and S. meaning that the standard time is in advance of or behind local time respectively:—Dibrugarh 51 S., Shillong 38 S., Calcutta 24 S., Allahabad 2 F., Madras 9 F., Lahore 33 F., Bombay 39 F., Peshawar 44 F., Karachi 62 F., Quetta 62 F.

"This standard time would be as much as 54 and 55 minutes behind local time at Mandalay and Rangoon, respectively; and since the rallway system of Burma is not connected with that of India, and already keeps a time of its own, namely, Rangoon local time, it is not suggested that Indian Standard Time should be adopted in Burma. It is proposed, however, that instead of using Rangoon Standard Time as at present, which is 6h. 2 m. 47s. in advance of Greenwich, a Burma Standard Time should be adopted on all the Burmese railways and telegraphs, which would be one hour in advance of Indian Standard Time, or 61 hours ahead of Greenwich time, and would correspond with 97° 30' E. longitude. The change would bring Burma time into simple relation both with European and with Indian time, and would (among other things) simplify telegraphic communication with other countries.

"Standard time will thus have been fixed for railways and telegraphs for the whole of the Indian Empire. Its general adoption for all purposes, while eminently advisable, is a matter which must be left to the local community in each case.

It is difficult to recall, without a sense of bewilderment, the reception of this proposal by various local bodies. To read now the fears that were entertained if Standard Time was adopted is a study in the possibilities of human error. The Government scheme left local bodies to decide whether or not they would adopt it. Calcutta decided to retain its own local time, and to-day Calcutta time is till twenty-four minutes in advance of Standard Time. In Rombay the first reception of the proposal was hostile; but on reconsideration the Chamber of Commerce decided in favour of it and so did the Municipality. Subsequently the opposing element in the Municipality brought in a side resolution, by which the Municipal clocks were put at Bombay time which is thirty-nine minutes behind Standard Time. On the 1st January 1906 all the railway and telegraph clocks in India were put at Indian Standard time; in Burma the Burma Standard Time became universal. Calculta retains its former calculta time; but in Bombay local time is retained only in the clocks which are maintained by the Municipality and in the establishments of some orthodox Hindus. Eisewhere Standard Time is unive sal

Coinage. Weights and Measures.

As the currency of India is based upon the As the currency of inclus is based upon the rupes, statements with regard to money are generally expressed in rupees, nor has it been found possible in all cases to add a conversion into steriling. Down to about 1873 the gold value of the rupee (containing 165 grains of pure silver) was approximately equal to 2s., or one-tenth of a £, and for that period it is easy to convert rupees into sterling by striking off the final cipher (Rs. 1,000 =£100). But after 1873, owing to the depreciation of silver sempared with gold throughout the world, there came a serious and progressive fall in the exchange, until at one time the gold value of exchange, until at one time the gold value of the rupee dropped as low as 1s. In order to provide a remedy for the heavy loss caused to the Government of India in respect of its gold payments to be made in England, and also to relieve foreign trade and finance from the inconvenience due to constant and un-foreseen fluctuations in exchange, it was re-solved in 1893 to close the mints to the free calance of allyer and thus force up the value coinage of silver, and thus force up the value of the rupee by restricting the circulation. The intention was to raise the exchange value of the rupes to 1s. 4d., and then introduce a gold standard at the rate of Rs. 15—£1. From 1899 onwards the value of the rupes was maintained, with insignificant fluctuations, at the proposed rate of 1s. 4d. until February 1920 when the recommendation of the Committee appointment of the committee appointm the Committee appointed in the previous year that the rupee should be linked with gold and not with sterling at 2s. instead of 1s. 4d. was adopted. This was followed by great fluctua-tions. (See article on Currency System).

Notation.-Another matter in connection with the expression of money statements in terms of rupees requires to be explained. The method of numerical notation in India differs from that which prevails throughout Europe. Large numbers are not punctuated in hundreds of thousands and millions, but in iakhs and crores. A lakh is one hundred thousand (written out as 1,00,000), and a crore is one hundred lakhs or ten millions (written out as 1,00,00,000). Consequently, according to the exchange value of the rupee, a lakh of rupees (Rs. 1,00,000) may be read as the equivalent of £10,000 before 1873, and as the equivalent of (about) £6,667 after 1899, while a crore of rupees (Rs. 1,00,00,000) may similarly be read as the equivalent of £1,000,000 before 1873, and as the equivalent of (about) £666,667 after 1899. With the rupee at is, 6d. a lakh is equivalent to £7,50) and a crore is equivalent to £ 750.000.

Coinage.—Finally, it should be mentioned that the rupee is divided into 16 annas, a fraction commonly used for many purposes by both Indians and Europeans. The anna was formerly reckoned as 14d., it may now be considered as exactly corresponding to 1d. The anna is again sub-divided into 12 pies.

Bombay, may be thus expressed one maund=40 seers, one seer=16 chittaks or 80 tolas. The actual weight of a seer varies greatly from district to district, and even from village to village, but in the standard system the tola is and the seer thus weight of the rupee), and the seer thus weight 2.057 lb., and the maund 82.28 lb. The standard is used in officiai reports.

Retail .- For calculating retail prices, the universal custom in India is to express them in terms of seers to the rupee. Thus, when prices change what varies is not the amount of money to be paid for the same quantity, but the quantity to be obtained for the same amount of money. In other words, prices in India are quantity prices, not money prices. When the figure of quantity goes up, this of course means that the price has gone down, which is at first sight perplexing to an English reader. It may, however, be mentioned that quantity prices are not altogether unknown in England, especially at small shops, where pennyworths of many groceries can be bought. Eggs, likewise, are commonly sold at a varying number for the shilling. If it be desired to convert quantity prices from Indian into English denominations without having recourse to money prices (which would often be misleading), the following scale may be adopted—based upon the assumption that a seer is exactly 2 lb., and that the value of the rupee remains constant at 1s. 4d., 1 seer per rupee=(about) 3 lb. for 2s., 2 seers per rupee=(about) 6 lb. for 2s., and so on.

The name of the unit for square measurement in India generally is the bigha, which varies greatly in different parts of the country. But areas have been expressed in this work either in square miles or in acres.

Proposed reforms.-Indian weights and reposes have never been settled upon an organised basis suitable for commerce and trade characteristic of the modern age. They vary from town to town and village to village in a way that could only work satisfactorily so long as the dealings of towns and villages were self-contained and before roads and railways opened up trade between one and the other. It is pointed out that in England a hogshead of wine contains 63 gailons and a hogshead of beer only 54 gallons; that a bushel of corn weighs 46 ibs. in Sunderland and 240 ibs. of corn weighs 46 lbs. in Sunderland and 240 lbs. in Cornwall; that the English stone weight represents 14 lbs. in popular estimation, but only 5 lbs., if we are weighing glass, and eight for meat, but 6 lbs. for cheese. Similar instances are multiplied in India by at least as many times as India is bigger than Engliand. If we take, for instance, the maund denomination of weight common all over India, we shall find that in a given city there are nearly as many maunds as there are articles to weigh. If we consider the maund as beto weigh. If we consider the maund as beconsidered as exactly corresponding to 1d, to weigh. If we consider the maund as better the anna is again sub-divided into 12 pies.

Weights.—The various systems of weights worse. Thus in the United Provinces alone, the maund of sugar weights 48½ seers in Cawnback in India combine uniformity of scale with immense variations in the weight of units. The scale used generally throughout Northern findia, and less commonly in Madras and jenanpur, 51 in Goshangunge. The maund varies throughout all India from the Bengal when the following committee was appointed or railwa, maund of 82-2/7 lbs. to the Factory to inquire into the entire subject anew:—maund of 74 lbs. 10 oz. 11 drs., the Bombay

Mr. C. A. Silberrard (President) maund of 28 lbs., which apparently answers to the Forest Department maund in use at the Fuel Depot, and the Madras maund, which some authorities estimate at 25 lbs. and others at 24 lbs. and so on.

Committees of Inquiry.—These are merely typical instances which are multiplied indefinitely. There are variations of every detail of weights and measures in every part of India. The losses to trade arising from the confusion and the trouble which this state of things causes are heavy. Municipal and commercial bodies are continually returning to the problem with a view to devising a practical scheme of reform. The Supreme and Provincial Governments have made various attempts during 40 years past to solve the problem of universal units of weights and measures and commerce and trade have agitated about the question for the past century. The Indian railways and Government departments adopted a standard tola (180 grains), seer (80 tolas) and maund (40 seers) and it was hoped that this would act as a successful "lead" which would gradually be followed by trade throughout the empire, but the expectation has not been realised.

The Government of India considered the whole question in consultation with the provincial Governments in 1890-1894 and various special steps have at different times been taken in different parts of India. The Government of Bombay appointed a committee in 1911 to make proposals for reform for the In 1911 to make proposals for rotten for the Bombay Presidency. Their final report has not been published, but they presented in 1912 an ad interim report which has been lesued for public discussion. In brief, it points out the practical impossibility of proceeding by compulsory measures affecting the whole of India. The Committee stated that over the greater part of the Bombay Presidency a standard of weights and measures would be heartily welcome by the people. They thought that legislation compulsorily applied over large areas subject to many diverse conditions of trade and social life would not result in bringing about the desired reform so successfully as a "lead" supplied by local legislation based on practical experience. The want of coherence, savoir faire, or the means of cooperation among the people at large pointed to this conclusion. The Committee pointed out that a good example of the results that will follow a good lead is apparent in the East Khandesh District of the Presidency, where the District Officer, Mr. Simcox, gradually, during the course of three years, induced the people to adopt throughout the district uniform weights and measures, the unit of weight in this case being a tole of 180 grains. But in this case being a tola of 180 grains. But the committee abstained from recommending that the same weights and measures should be adopted over the whole Presidency, pre-ferring that a new system started in any area should be as nearly as possible similar to the best system already prevailing there.

Committee of 1913.—The whole problem Government of India will be prepared to underwas again brought under special consideration take such legislation, but at present they conby the Government of India in October, 1913, sider that any such step would be premature.

Mr. C. A. Silberrard (*President*). Mr. A. Y. G. Campbell. Mr. Rustomji Fardoonji.

This Committee reported, in August, 1915, in favour of a uniform system of weights to be adopted in India based on the 180 grain tola. The report says: -Of all such systems there is no doubt that the most widespread and best known is that known as the Bengal or Indian Railway weights. The introduction of this system involves a more or less considerable change of system in parts of the United Provinces (Gorakhpur, Bareilly and neighbouring areas), practically the whole of Madras, parts of the Punjab (rural portions of Amritsar and neighbouring districts), of Bombay (South Bombay, Bombay city and Gujarat), and the North West Frontier Province. Burma has at present a separate system of its own which the committee think it should be permitted to retain. The systems recommended are :-

	FOR INDIA.			
- 8	khaskhas	==	1	chawal
- 8	chawals			ratti
8	rattis	=	1	masha
12	mashes or 4 tanks			tola
5	tolas	=	1	chatak
16	chataks			scer
40	seers	==	1	maund
	FOR BURMA.			
2	small ywes	=	1	large ywe
	large ywes	==	1	pe
	Des	=	1	mu
	pes or 21 mus	=	1	mat
	mat			ngamu
2	ngamus			tikal
	tikals	222	1	peiktha or viss.

The tola is the tola of 180 grains, equal to the rupec weight. The viss has recently been fixed at 3° 60 lbs. or 140 tolas.

Government Action .- The Government of India at first approved the principles of the Report and left the Provincial Governments to take action, but they passed more detailed orders in January, 1922. In these they again, for the present and subject to the restrictions imposed by the Government of India Act and the devolution rules, left it entirely to local Governments to take such action as they think advisable to standardise dry and liquid measures of capacity within their provinces. Similarly, they announced their decision not to adopt all-India standards of length or area.

As regards weights they decided in favour of the standard mentioned under the heading "Weights", near the commencement of this article, this having been recommended by a majority of the Weights and Measures Committee and having received the unanimous support of the Local Governments. At the same time they provisionally undertook to assist provincial legislation or standardisation and stated that "if subsequently, opinion develops strongly in favour of the Imperial standardisation of weights, the

The History of India in Outline.

No history of India can be proportionate; and the briefest summary must suffer from the same defect. Even a wholesale acceptance as history of mythology, tradition, and folklore will not make good, though it makes ptctur sque, the many gaps that exist in the early his ory of India: and, though the labours of midern geographers and archeologists have been a nazingly fruitful, it cannot be expected that these gaps will ever be filled to any appreciable attent. Approximate accuracy in chronology and an outline of dynastic facts are all that the student can look for up to the time of Alexander, though the briefest excursion into the by-ways of history will reveal to him many alluring and mysterious fields for speculation. alluring and investment news for execution. There are, for example, to this day castes that believe they sprang originally from the loins of a being who landed "from an impossible boat the control of the little intropolable see "and a being who landed "from an impossible boat on the shores of a highly improbable sea"; and the great epic poems contain plentiful state-ments equally difficult of reconcillation with modern notions of history as a science. But from the Jataka stories and the Puranas, much valuable information is to be obtained, and, for the benefit of those unable to go to these and other original sources, it has been distilled by a number of writers.

The orthodox Hindu begins the political listory of India more than 3,000 years before thrist, with the war waged on the banks of the Junna between the sons of Kuru and the ons of Pandu; but the modern critic prefers to onit several of those remote centuries and to take 600 B.C., or thereabouts, as his starting point. At that time much of the country was covered with forest, but the Aryan races, who had entered India from the north, had stablished in parts a form of civilization far uperior to that of the aboriginal savages, and o this day there survive cities, like Benares, ounded by those invaders. In like manner he Dravidian invaders from an unknown land, the overran the Deccan and the Southern art of the Peninsula, crushed the aborighes, and at a much later period, were themselves bedued by the Aryans. Of these two civilizog forces, the Aryan is the better known, and the Aryan kingdoms the first of which there authentic record is that of Magadha, or Bihar, the Ganges. It was in; or near, this powerll kingdomethat Jainism and Buddhism had l kingdome that Jainism and Buddhism had ber origin, and the fifth King of Magadha, imbisara by name, was the friend and patron Gautama Buddha. The King mentioned as a contemporary of Darius, autocrat of crisis (521 to 485 B. C.) who annexed the dus valley and formed from his conquest Indian satrapy which paid as tribute the livalent of about one million sterling. Defined history between does not become presented. led history, however, does not become pos-le until the invasion of Alexander in 326 B.C.

Alexander the Great.

hat great soldier had crossed the Hindu Kush her previous year and had captured Aornos, Akesines (Chenab). The Macedonian carried all before him, defeating Porus at the battle of the Hydaspes, and crossing the Chenab and Ravi. But at the River Hyphasis (Bias) his weary troops mutinied, and Alexender was forced to turn back and retire to the Jhelum where a fleet to sail down the rivers to the sea was nearly ready. The wonderful story of Alexander's march through Mckran and Persia to Babylon, and of the voyage of Nearchus up the Persian Gulf is the climax to the narrative of the invasion but is not part of the history of India. Alexander had stayed nineteen months in India and left behind him officers to carry on the Government of the kingdoms he had conquered: but his death at Babylon, in 323, destroyed the fruits of what has to be regarded as nothing but a brilliant raid, and within two years his successors were obliged to leave the Indian provinces, heavily scarred by war but not hellenized.

The leader of the revolt against Alexander's generals was a young Hindu, Chandragupta, who was an illegitimate member of the Royal Family of Magadha. He dethroned the ruler of that kingdom, and became so powerful that he is said to have been able to place 600,000 troops in the field against Seleucus, to whom Babyion had passed on the death of Alexander. This was too formidable an oppo-Alexander. This was too formidable an opposition to be faced, and a treaty of peace was concluded between the Syrian and Indian monarchs which left the latter the first paramount Sovereign of India (321 B. C.) with his capital at Pataliputra, the modern Patna and Bankipore. Of Chandragupta's court and administration a very full account is preserved in the fragments that remain of the history compiled by Megasthenes, the ambassador sent to India by Scieucus. His memorable reign ended in 297 B. C. when he was succeeded by his son Bindusara, who in his turn was succeeded by Asoka (269—231 B. C.) who recorded the events of his relgn in numerous inscriptions. This king, in an unusually bloody war, added to his dominions the kingdom of Kalinga (the Northern Circars) and then becoming a convert to Buddhism, resolved for the future to abstain from conquest by force of arms. The consequences of the conversion of Asoka were amazing. He was not intolerant of other religions, and did not en-deavour to force his creed on his "children". But he initiated measures for the propagation of his doctrine with the result that "Buddhism; which had hitherto been a mercly local sect in the valley of the Ganges, was transformed into one of the greatest religious of the world—the greatest, probably, if measured by the number of adherents. This is Asoka's claim to be remembered; this it is which makes his reign memoered; this it is which makes his register, not only in the history of India, but in that of the world." The wording of his edicts reveal him as a great king as well as a great missionary, and it is to be hoped that the excavations now being carried on in the ruins the Upper Indus. In the spring of 326 he of his palace may throw yet more light on his seed the river at Ohind, received the gub-sion of the King of Taxila, and marched kingdom fell to pieces. Even during his net Porus who ruled the fertile country reign there had been signs of new forces at work the rivers. Hydaspes (Jheium) and on the borderland of India; where the indein Bactria, however, could not withstand the overwhelming force of the westward migration of the Yueh-chi horde, which, in the first cen-tury A. D., also ousted the Indo-Parthian kings from Afghanistan and North-Western India.

The first of these Yueh-chi kings to annex a part of India was Kadphises II (A. D. 85-125), who had been defeated in a war with china, but crossed the Indus and consolidated his power eastward as far as Benarcs. His son Kanishka (whose date is much disputed) left a name which to Buddhists stands second only to that of Asoka. He greatly extended the boundaries of his empire in the North, and made Peshawar his capital. Under him the power of the Kushan clan of the Yueh-chl reached its zenith and did not begin to decay until the end of the second century, concurrently with the rise in middle India of the Andhra dynasty which constructed the Amaravati stupa, "one of the most elaborate and precious monuments of plety ever raised by man.

The Gupta Dynasty.

Early in the fourth century there arose, at Patallputra, the Gupta dynasty which proved of great importance. Its founder was a local chief, his son Samudragupta, who ruled for some fifty years from A.D. 326, was a king of the greatest distinction. His aim of subduing all India was not indeed fulfilled but he was able to exact tribute from the kingdoms of the South and even from Ceylon, and, in addition to being a warrior, he was a patron of the arts and of Sanskrit literature. The rule of his son, Chandragupta, was equally distin-guished and is commemorated in an inscription on the famous iron piliar near Delhi, as well as in the writings of the Chinese pilgrim Fa-hien who pays a great tribute to the equitable administration of the country. It was not until the middle of the fifth century that the fortunes of the Gupta dynasty began to wane— in face of the onet of the White Huns from Central Asia—and by 480 the dynasty had dis-appeared. The following century all over India was one of great confusion, apparently marked only by the rise and fall of petty kingmarked only by the rise and fall of petty kingdoms, until a monarch arose, in A.D. 606, cabpable of consolidating an Empire. This was the Emperor Harsha who, from Thanasar near Ambala, conquered Northern India and exceeded. At this time Kashmir was a small kingtended his territory South to the Nerbudda. dom which exercised an influence on India Imitating Asoka in many ways, this Emperor wholly disproportionate to its size. The only yet "felt no embarrassment in paying adoration other kingdom of importance was that of in turn to Siva, the Sun, and Buddha at a great public ceremonial." Of his times a graphic which still retained some of the power to which letture has been handed down in the work of it had reached in the days of Harsha, and of a Chinese "Master of the Law," Hiven Tsiang which the renown extended to China and by name. Harsha was the last native para- Arabla.

With the end of the period of anarchy. the mount sovereign of Northern India; on his death in 648 his throne was usurped by a Minister, whose treacherous conduct towards an embassy from China was quickly avenged, and the kingdom so laboriously established lapsed into a state of internecine strife which lasted for a century and a half.

pendent kingdoms of Bactria and Parthia had carried on a considerable trade with Greece, been formed, and subsequent to it there were frequent Greek raids into India. The Greeks Their domination ended in the fifth century A.D. and a number of new dynasties, of which the Pallavas were the most important, began to appear. The Pallavas made way in turn for the Chalukyas, who for two centuries remained the most important Deccan dynasty, one branch uniting with the Cholas. But the fortunes of the Southern dynasties are so involved, and in many cases so little known; that to recount them briefly is impossible. Few names of note stand out from the record except those of Vikramaditya (11th century) and a few of the later Hindu rulers who made a stand against the growing power of Islams of the rise of which an account is given below. In fact the history of mediæval India is singularly devoid of unity. Northern India was in a state of chaos from about 650 to 950 A.D. not unlike that which prevailed in Europe of that time, and materials for the history of these centuries are very scanty. In the absence of any powerful rulers the jungle began to gain back what had been wrested from it: ancient capitals fell into ruins from which in some cases they have not even yet been disturbed, and the aborigines and various foreign tribes began to assert themselves so successfully that the Aryan element was chiefly confined to the Doab and the Eastern Punjab, It is not therefore so much for the political as for the religious and social history of this anarchical period that one must look. And the greatest event—if a slow process may be called an event—of the middle ages was the transition from tribe to caste, the final disappearance of the old four-fold division of Brahmans; Kshattriyas, Vaisyas, and Sudras, and the formation of the new division of pure and impure largely resting upon a classification of occupations. But this social change was only a part of the development of the Hindu reli-gion into a form which would include in its embrace the many barbarians and foreigners in the country who were outside it. The great political event of the period was the rise of the Rajputs as warriors in the place of the Kshattriyas. Their origin is obscure but they appeared in the 8th century and spread, from their two original homes in Rajputana and Oudh, into

With the end of the period of anarchy, the political history of India centres round the Rajputs. One clan founded the kingdom of Gujarat, another held Malwa, another (the Chauhans) founded a kingdom of which Ajmer was the sapital, and so on. Kanauj fell into the hands of the Rathors (circ 1040 A.D.) and The Andhras and Rajputs.

In the meantime in Southern India the most tamous in India. Later in the same Andhras had attained to great prosperity and century the Chauthan were united; and by 1163 one of them could boast that he had con-1163 one or them could noss that he had con-quered all the country from the Vindhyas to the Himalayas, including Delhi aiready a fortress a hundred years old. The son of this con-queror was Prithwi Raj, the champion of the Hindus against the Mahomedans. With his death in battle (1192) ends the golden age of the new civilization that had been evolved out of chaos; and of the greatness of that age there is a splendid memorial in the temples and forts of the Rajput states and in the two and fores of the najput states and in the two great philosophical systems of Sankaracharya (ninth century) and Ramanuja (twelfth cen-tury). The triumph of Hinduism had been achieved, it must be added, at the expense of Buddhim which survived only in Managhary Buddhism, which survived only in Magadha at the time of the Mahomedan conquest and speedily disappeared there before the new faith.

Mahomedan India.

The wave of Mahomedan invaders that eventually swept over the country first touched India, in Sind, less than a hundred years after the death of the Prophet in 632. But the first real contact was in the tenth century when a Turkish slave of a Persian ruler founded a kingdom at Ghazni, between Kabul and kandahar. A descendant of his, Mahmud 1967-1030) made repeated raids into the heart out indu, capturing places so far apart as Multan, Kanauj, Gwalior, and Somnath in Kathiawar, but permanently occupying only part of the Punjab. Enduring Mahomedan rule was not established until the end of the walth century by which there was the sentence of the punjab. well the century, by which time, from the little erritory of Ghor, there had arisen one Mahomed Ghori capable of carving out a kingdom stretching from Peshawar to the Bay of Bengal. Prithwi Raj, the Chauhan ruler of Delhi and timer made a have stand acceptant and street made as a standard of the control o Prithwi Raj, the Chauhan ruler of Delhi and Ajmer, made a brave stand against, and once defeated, one of the armies of this ruler, but was himself defeated in the following year. Mahomed Ghori was murdered at Lahore 1206) and his vast kingdom, which had been governed by satraps, was split up into what were practically independent sovereignties. Of these satraps, Qutb-ud-din, the slave ruler of Delhi and Lahore, was the most famous, and is remembered by the great mosque he built near the modern Delhi. Between his ulc and that of the Mughals, which began in 1526, only a few of the many Kings who governed and fought and built beautiful buildings, stand out with distinction. One of these

were of comparative unimportance; though some great men appeared among them. In Gujarat, for example, Ahmad Shah, the founder of Ahmedabad, showed himself a good ruler and builder as well as a good soldier, though his grandson, Mahmud Shah Begara, was a greater ruler—acquiring fame at sea as Well as on land. In the South various kings of the Bahmani dynasty made names for themselves, especially in the long wars they waged on the especially in the long wars they waged on the new Hindu kingdom that had arisen which had its capital at Vijayanagar. Of importance also was Adil Khan, a Turk, who founded (1490) the Bijapur dynasty of Adil Shahis. It was one of his successors who crushed the Vijaya-nagar dynasty, and built the great mosque for which Bijapur is famous.

The Mughal Empire.

As one draws near to modern times it becomes impossible to present anything like a coherent and consecutive account of the growth of India as a whole. Detached threads in the story have to be picked up one by one and followed to their ending, and although the sixteenth century saw the first European settlements in India, it will be convenient here to continue the narrative of Mahomedan India almost to the end of the Mughal Empire. How Babar gained Delhi has already been told. His son, Humayun, greatly extended his kingdom, but was eventually defeated (1540) and driven into exile by Sher Khan, an Afghan of great capabilities, whose short reign ended in 1545. The Sur dynasty thus founded by Sher Khan lasted another ten years when Humayun having snatched Kabul from one of his brothers, was strong enough to win back part of his old king-dom. When Humayun died (1556) his eldest dom. When Humayun died (1556) his eldest son, Akbar, was only 13 years old and was con-fronted by many rivals. Nor was Akbar well served, but his career of conquest was almost served, but his career of conquest was almost uninterrupted and by 1594 the whole of India North of the Nerbudda had bowed to his authority, and he subsequently entered the Deccan and captured Ahmednagar. This great ruler, who was as remarkable for his religious tolerance as for his military prowess, died in 1605, leaving behind him a record that has been surpassed by few His son Johangir. has been surpassed by few. His son, Johangir, who married the Persian lady Nur Jahan; ruled until 1627, bequeathing to an admiring posterity some notable buildings—the tomb of his father at Sikandra, part of the palace at Agra, and the palace and fortress of Lahore. rned and fought and built beautiful buildings, stand out with distinction. One of these as Ala-ud-din (1296-1310), whose many executions to "the south much weakened the indu Kings, and who proved himself to be a pable administrator. Another was Firoz hah, of the house of Tughlaq, whose administrator hah, of the house of Tughlaq, whose administrator hah, of the house of Tughlaq, whose administrator has been retign of his successor, Mahmud (1398-1310), the kingdom of Delhi went to pieces and the palace and fortress of Lahore, His son, Shahjahan, was for many years occupiate to make his court of incredible magnificence and to build the most famous and beautiful of make his court of incredible magnificence and to build the most famous and beautiful of his was for seven months at the mercy of the triple of his successor, Mahmud (1398-13), the kingdom of Delhi went to pieces and dia was for seven months at the mercy of the triple of his was for seven months at the mercy of the triple of his one for the palace at the tomake his court of incredible magnificence and to build the most famous and beautiful of habitant being and the palace and fortress of Lahore, His son, Shahjahan, was for many years occupiate to make his court of incredible magnificence and to build the most famous and beautiful of his date of his Empire, for which bis three sons were fighting, sea fight off Swally (Suvaii) in 1612. The could not be held together. Internal disorder and Maratha encroachments continued during the reigns of his successors, and in 1739 a fresh the reigns of his successors, and in 1739 a fresh the Persian conqueror, who carried all before his withdrawal, leaving Mahomed Shah on the throne, the old intrigues recombined and the Marathas began to make the most of the opportunity offered to them by apupper rulers at Delhi and by almost universal discord throughout what had been the most of the down of the opportunity offered to them by as a land-mark; it also illustrates the weak-pupper rulers at Delhi and by almost universal discord throughout what had been the return the King of England undertook to produce the light century, but their territory and power thad long since disappeared, being swallowed up the fight, was now threateend, not by the

European Settlements.

The voyage of Vasco da Gama to India in 1498 was what turned the thoughts of the Portuguese to the formation of a great Empire in the East. That idea was soon realized, for from 1500 onwards, constant expeditions were sent to India and the first two Viceroys in India—Almeida and Aibuquerque—laid the foundations of a great Empire and of a great trade monopoly. Gos, taken in 1510, became the capital of Portuguese India and remains to this day in the hands of its captors, and the countless ruins of churches and forts on the shores of Western India, as also farther East at Malacca, testify to the zeal with which the Portuguese endeavoured to propagate their religion and to the care they took to defend their settlements. There were great soldlers and great missionaries among them—Albuquerque, da Cunha, da Castro in the former class, St. Francis Xavier in the latter. But the glory of Empire loses something of its lustre when it has to be paid for, and the connistre when it has to be paid for, and the constant drain of men and money from Portugal, necessitated by the attacks made on their possessions in India and Malaya, was found almost intolerable. The junction of Portugal with Spain, which lasted from 1580 to 1640, also tended to the downfall of the Eastern Empire and when Portugal became independent again, it was unequal to the task of competing in the East with the Dutch and English. The Dutch had little difficulty in wresting the greater part of their territory from the Portu-guese, but the seventeenth century naval wars with England forced them to relax their hold upon the coast of India, and during the French wars between 1795 and 1811 England took all Holland's Eastern possessions, and the Dutch have left in India but few traces of their civilisation and of the once powerful East India Company of the Netherlands.

The first English attempts to reach India date from 1496 when Cabot tried to find the North-West passage, and these attempts were repeated all through the sixteenth century. The first Englishman to land in India is said to have been one Thomas Stephens (1579) who was followed by a number of merchant adventurers, but trade between the two countries really dates from 1600 when Elizabeth incorporated the East India Company which had been formed in London. Factories in India were founded only after Portuguese and Dutch had been overcome notably in the

the dower of Catherine of Braganza stands out as a land-mark; it also illustrates the weakness of the Portuguese at that date, since in return the King of England undertook to pro-tect the Portuguese in India against their fore—the Marathas and the Dutch. Cromwell, by his treaty of 1654, had already obtained from the Portuguese an acknowledgment of such a large revenue....as may be the foundation of a large, well-grounded, sure English dominion in India for all time to come. Not much came of this announcement for some time, and no stand could be made in Bengal time, and no stand could be made in Denga against the depredations of Aurangzeb. The foundations of Calcutta (1690) could not be laid by Job Charnock until after a humillating peace had been concluded with that Emperor; and, owing to the difficulties in which the Company found itself in England, there was little chance of any immediate change for the better. The union of the old East India Company with the new one which had been formed in rivalry to it took place in 1708, and for some years peaceful development followed; though Bombay was always exposed by sea to though Bombay was always exposed by sea to attacks from the pirates, who had many strongholds within easy reach of that port, and on land to attacks from the Marathar. The latter danger was felt also in Calcutta. Internal dangers were numerous and still Internal dangers were numerous and still more to be feared. More than one mutiny took place among the troops sent out from England, and rebellions like that led by Keigwin in Bombay threatened to stifle the infant settlements. The public health was bad and the rate of mortality was at times appalling. To cope with such conditions strong men were needed, and the Company was in this respect peculiarly foatunate; the long list of its servants, from Oxenden and Aungler to Hastings and Raffles, contains Aungler to Hastings and Raffles, contains many names of men who proved themselves good rulers and far-sighted statesmen, the finest Empire-builders the world has known.

Attempts to compete with the English were made of course. But the schemes of the Emperor Charles VI to secure a share of the Indian trade were not much more successful than those made by Scotland, Denmark Sweden, and Russia. By the French, who founded Pondicherry and Chandernagore towards the end of the 17th century, much more was achieved, as will be seen from the following outline of the development of British rule.

The French Wars.

were founded only after Portuguese and Dutch when war broke out between England and position had been overcome, notably in the France in 1744, the French had acquired a

strong position in Southern India, which had become independent of Delhi and was divided was put at £2,340,000 in addition to the grant into three large States—Hyderabad, Tanjore, and Mysore—and a number of petty states now known as the District of the twenty-tour under local chieftains. In the affairs of these States Dupleix, when Governor of Pondicher-ry, had intervened with success, and when Madras was captured by a French squadron, under La Bourdonnais (1746) Dupleix wished to hand it over to the Nawab of Arcot—a deputy of the Nizam's who ruled in the Car-The French, however, kept Madras, repelling an attack by the disappointed Nawab as well as the British attempts to recapture it. The treaty of Aix-la-Chapelle restored Madras to the English. The fighting had shown the Indian powers the value of European troops, and this was again shown in the next French war (1750-54) when Clive achieved enduring fame by his capture and subsequent defence of Arcot. This war arose from Dupleix supporting candidates for the disputed successions at Arcot and Hyderabad while the English at Madras put forward their own nominecs. One of Duplick's officers, the Marquis de Bussy, persuaded the Nizam to take into his pay the army which had established his power, and in return the Northern Circars, power, and in return the Northern Circars, between Orissa and Madras, was granted to the French. This territory, however, was captured by the English in the seven years war (1756-63). Dupleix had by then been realled to France. Lally, who had been sent to drive the English out of India, captured Fort St. David and invested Madras. But the victory which Colonel (Sir Eyre) Coote won at Wandiwash (1760) and the surrender of Pondicherry and Gingee put an end to the French ambitions of Empire in Southern India. French ambitions of Empire in Southern India. Pondicherry passed more than once from the one nation to the other before settling down to its present existence as a French colony in miniature.

Battle of Plassey.

While the English were fighting the third French war in the South they became involved in grave difficulties in Bengal, where Siraj-nd-Daula had acceded to power. The head-quarters of the English at Calcutta were threatened by that ruler who demanded they should surrender a refugee and should cease building fortifications. They refused and he marched against them with a large army. Some of the English took to their ships and made off down the river, the rest surrendered and were east into the jail known as the "Black Hole." From this small and stifling room 23 persons, out of 146, came out alive the next day. Clive who was at Madrus, immediately sailed for Calcutta with Admiral Watson's squadron, recaptured the town (1757), and, as war with the French had been proclaimed, proceeded to take Chanderna gore. The Nawab Siraj-ud-Daula then took the side of the French, and Clive, putting forward Mir Jafar as candidate for the Nawab's

Parganas. In the year after Plassey, Clive was appointed Governor of Bengal and in that capacity sent troops against the French in Madras and in person lod a force against the Oudh army that was threatening Min Jafar, in each case with success. From 1760 to 1765 Clive was in England. During his absence the Council at Calcutta deposed Mir Jafar and, for a price, put Mir Kasim in his place. This ruler moved his capital to Monghyr, organized an army, and began to intrigue with the Nawab Wazir of Oudh. He soon found, in a dispute over customs dues; an opportunity of quarrelling with the English and the first shots fired by his followers were the signal for a general rising in Bengal, About 200 Englishmen and a number of sepoys were massacred, but his trained regiments were defeated at Gheria and Oodeynullah, and Mir Kasim sought protection from the Nawab of Oudh. But in 1764, after quelling a sepoy mutiny in his own camp by blowing 24 ring-leaders from the guns, Major (Sir Hector) Munro defeated the joint forces of Shah Alam; the Mughal Emperor, and the Nawab of Oudh in the battle of Buxar. In 1765 Clive (now Baron Clive of Plassey) returned as Governor. "Two landmarks stand out in his policy. First; he sought the substance, although not the he sought the substance, although not the name, of territorial power, under the fiction of a grant from the Mughal Emperor. Second, he desired to purify the Company's service, by prohibiting illicit gains, and by guaranteeing a reasonable pay from honest sources. In neither respect were his plans carried out by his immediate successors. But our efforts towards a sound administration date from this second Governorship of Clive; as our military suprepagey dates from his vicantial. as our military supremacy dates from his victory at Plassey." Before Clive left India; in 1767, he had readjusted the divisions of Northern India and had set up a system of Government in Bengal by which the English received the revenues and maintained the army while the criminal jurisdiction was vested in the Nawab. The performance of his second task, the purification of the Company's cond tisk, the purmeation of the Company's service, was hotly opposed but carried out. He died in 1774 by his own hand, the House of Commons having in the previous year censured him, though admitting that he did render "great and meritorious services to his country."

Warren Hastings.

The dual system of government that Clive had set up proved a failure and Warren Hastings was appointed Governor, in 1772, to carry out which were to give them the entire care and administration of the revenues. Thus and administration of the revenues. Inus Hastings had to undertake the administrative organization of India, and, in spite of the fac-tious attitude of Philip Francis, with whom he forward Mir Jafar as candidate for the Nawao's thous attended or finite frames, when whom he throne, marched out with an army consisting fought a duel and of other members of his Council 900 Europeans. 2,000 sepoys and 8 pieces cit, he reorganized the civil service, reformed a attligry against the Nawab's host of over the system of revenue collection, greatly important the name of some collection, greatly important of the company; Plassey (June 23) in which Clive, after hesitand on the course to be pursued, routed; ance of a police force. From 1772 to 1774 he the Nawab. Mir Jafar was put on the throne was Governor of Bengal, and from 1774 to 1775 The recovery of the Marathas from their defeat at Panipat was the cardinal factor that influenced his policy towards the native states. One frontier was closed against Maratha inva-sion by the loan of a British brigade to the Nawab Wazir of Oudh, for his war against the Robillas, who were intriguing with the Marathas. In Western India he found himself committed to the two Maratha wars (1775-82) owing to the ambition of the Bombay Government to place its own nominee on the throne of the Peshwa at Poona, and the Bengal troops that he sent over made amends, by the con-quest of Guirat and the capture of Gwalior, for the disgrace of Wadgaon where the Marathas where interference from Madras had already led (1769) to what is known as the first Mysore war, a disastrous campaign against Hyder All and the Nizam—he found the Madras Government again in conflict with those two potentates. The Nizam he won over by diplomacy, but against Hyder Ali he had to despatch a Bengal army under Sir Eyre Coote. Hyder All died in 1782 and two years later a treaty was made with his son Tipu. It was in these acts of intervention in distant provinces that Hastings showed to best advantage as a great and courageous man, cautious, but swift in and courageous man, cantous, out switt maction when required. He was succeeded, after an interregnum, by Lord Cornwalls (1786-93) who built on the foundations of civil administration laid by Hastings, by entrusting criminal jurisdiction to Europeans and establishing an Appellate Court of Criminal Judicature at Calcutta. In the Civil Service he separated the functions of the District Collector and Judge and organized the "writers" and "merchants" of the Company into an administrative Civil Service. This system was subsequently extended to Madras and Bombay. Lord Cornwallis is better known for his intro-duction, on orders from England, of the Per-manent Settlement in Bengal. (See article on Land Revenue). A third Mysore war was (See article on Land Revenue). A third Mysore war was waged during his tenure of office which ended in the submission of Tipu Sultan. Sir John Shore (Lord Teignmouth), an experienced Civil Servant, succeeded Lord Cornwallis, and, in 1798, was followed by Lord Wellesley, the friend of Pitt, whose projects were to change the man of India. the map of India.

Lord Wellesley's Policy.

The French in general, and "the Corsican" in particular, were the enemy most to be dreaded for a few years before Lord Wellesley took up his duties in India, and he formed the

he was the first Governor-General, nominated large tracts of territory in lieu of payments under an Act of Parliament passed in the orevious year. His financial reforms, and the forced contributions he enacted from the rebellious Chet Singh and the Begam of with the French, embarked on the fourth Oudh, were interpreted in England as acts where the properties of Tipu. Sultan to of oppression and formed, together with his action in the trial of Nuncount for territory the Part of Nuncount for territory in lieu of payments and the part of Nuncount for territory in lieu of payments and the part of Nuncount for territory in lieu of payments and the payments and the payments and the payments and the payments are territories. Oudn, were interpreted in England as acts mysore war which ended (1799) in the fall of of oppression and formed, together with his action in the trial of Nuncomar for forgery, the Part of Mysore, the Carnatic, and Tanjore basis of his seven years trial before the House roughly constituting the Madras Presidency of Lords which ended in a verdict of not guilty of to-day then passed to British rule. The on all the charges, But there is much more five Maratha powers—the Peshwa of Poons, for which his administration is justly famous, the Gackwar of Baroda, Sindhia of Gwallor, the Gackwar of Baroda, Sindina of Gwallor, Holkar of Indore and the Raja of Nagpur— had still to be brought into the British net. The Peshwa, after being defeated by Holkar, fled to British territory and signed the Treaty of Bassein which led to the third Maratha war (1802-04) as it was re-garded by Sindhia and the Raja of Nagpur at a betraval of Maratha indexendence. In this a betrayal of Maratha independence. In this the most successful of British campaigns in India, Sir Arthur Wellesley (the Duke of Wellington) and General (Lord) Lake carries all before them, the one by his victories of Assaye and Argaum and the other at Aligad, Assaye and Argann and the other at Angad, and Laswari. Later operations, such as Colonel Monson's retreat through Central India were less fortunate. The great acquisitions of territory made under Lord Wellesley proved so expensive that the Court of Directors, becoming impatient, sent out Lord Cornwalis a second time to make peace at any price. He, however, died soon after his arrival in India; and Sir George Barlow carried on the government (1805-7) until the arrival of a stronger ruler, Lord Minto. He managed to keep the peace in India for six years, and to add to British dominions by the conquest of Java and Mauritius. His foreign policy was marked by another new departure, inasmuch as he opened relations with the Punjab, Persia, and Afgha-nistan, and concluded a treaty with Ranjit Singh, at Lahore, which made that Sikh ruler the loval ally of the British for life.

The successor of Lord Minto was Lord Moira: who found himself obliged almost at once to declare war on the Gurkhas of Nepal, who had declare was to the Girkhas of kepal, who had been encroaching on British territory. After initial reverses, the English, under General Ochterlony, were successful and the Treaty of Sagauli (1816) was drawn up which defines British relations with Negal to the present day. For this success Lord Moira was made Marquis For this success Lord moirs was made Marquis of Hastings. In the same year he made preparations for the last Maratha war (1817-18) which was made necessary by the lawless conduct of the Pindaris, gangs of Pathan or Robillo origin, whose chief patrons were the rulers of Native States. The large number of 120,000 that he collected for this purpose destroyed the Pindaris, annexed the dominions of the rebellious Peshwa of Poona, protected the Rajput States, made Sindhia enter upon a new treaty, and compelled Holkar to give up part of his territory. Thus Lord Hastings established the British power more firmly than ever, and when he resigned, in 1823, all the Native States outside the Punjab had become parts of the political gratery and British interests was expensed. m paracular, were the enemy most to be side the ruhan had become parts of the poli-dreaded for a few years before Lord Wellesley tical system and British interests were per-took up his duties in India, and he formed the scheme of definitively ending French schemes; Singapore. Lord in Asia by placing himself at the head of a great Indian confederacy. He started by ob-are memorable for the first Burmese war and taining from the Nawab of Oudh the cession of the capture of Bharatpur. The former operation was undertaken owing to the insolent demands and raids of the Burmese, and resulted in the Burmese ceding Assam, Aracan, and the coast of Martaban and their claims to the lower provinces. The capture of Bharatpur by Lord Combermere (1826) wiped out the repulse which General Lake had received there twenty years earlier. A disputed succession on this occasion led to the British intervention.

Social Reform.

A former Governor of Madras, Lord William Bentinck, was the next Governor-General. His epitaph by Macaulay, says: "He abolished cruel rites; he effaced humiliating distinction; he gave liberty to the expression of public opinion; his constant study was to elevate the intellectual and moral character of the nations committed to his charge."

Some of his financial reforms, forced on him from England, and his widening of the gates by which educated Indians could enter the by which educated Indians could enter the service of the Company, were most unpopular at the time, but were eclipsed by the acts he took for the abolition of Sati, or widow-burning, and the suppression—with the help of Captain Sleeman—of the professional hereditary assassins known as Thays. In 1832 he annexed Cachar, and, two years later, Coorg. The incompetence of the ruler of Mysore forced that the title that State also under Patitable education. him to take that State also under British administration-where it remained until 1881. His rule was marked in other ways by the despatch of the first steamship that made the passage from Bombay to Suez, and by his settlement of the long educational controversy in favour of the advocates of instruction in English and the vernaculars. Lord William Bentinck left India (1835) with his programme of reforms unfinished. The new Charter Act of 1833 had brought to a close the commercial business of the Company and emphasized their position as rulers of an Indian Empire in trust for the Crown. By it the whole administration, as well as the legislation of the country, was placed in the hands of the Governor-General in Louncil, and authority was given to create a Presidency of Agra. Before his retirement Bentinck assumed the statutory title of Governor-General of India (1834), thus marking the progress of consolidation since Warren Hastings in 1774 became the first Governor-General of Fort William. Sir Charles Metcalfe, being senior member of Council, succeeded Lord William Bentlack, and during his short tenure of office earlied his accounting his reasonable. carried into execution his predecessor's measures for giving entire liberty to the press.

Afghan Wars.

With the appointment of Lord Auckland as Governor-General (1836-42) there began a new era of war and conquest. Before leaving London he announced that he looked with extiton to the prospect of "pronoting education and knowledge, and of extending the blessings of good Government and happiness to millions in India;" but his administration was almost exclusively comprised in a fatal expedition to Afghanistan, which dragged in its train the annexation of Sind, the Sikh wafs, and the inclusion of Baluchistan in the protectorate of India. The first Afghan war was undertaken partly to counter the Russian advance

in Central Asia and partly to place on the throne at Kabul the dethroned ruler Shah Shuja in place of Doat Mahomed. The latter object was easily attained (1839) and for two oyears Afghanistan remained in the military occupation of the British. In 1841 Sir Alexander Burnes was assassinated in Kabul and Sir William Macnaghten suffered the same fate in an interview with the son of Doat Malomed. The British Commander in Kabul, Gen. Elphinstone, was old and feeble, and after two months' delay he led his army of 4,500 and 12,000 camp followers back towards India in the depth of winter. Between Kabul and Jalialabad the whole force perished, either at the hands of the Afghans or from cold, and Dr. Brydon was the only survivor who reached Lord Auckland and was persuaded to send an army of retribution to relieve Jalialabad. One force under Gen. Pollock relieved Jalialabad and marched on Kabul, while Gen. Nott, advancing from Kandahar, captured Ghazni and joired Pollock at Kabul (1842). The bazaar at Kabul was blown up, the prisoners rescued, and the army returned to India leaving Dost Mahomed to take undisputed possession of his throne. The drama ended with a bombastic proclamation from Lord Ellenborough and the parade through the Punjab of the (spurlous) gates of Somnatic Aken from the tomb of Mahmud of Ghazni.

Sikh Wars.

Lord Ellenborough's other wars—the conquest of Sind by Sir Charles Napler and the suppression of an outbreak in Gwallor—were followed by his recall, and the appointment of Sir Henry (1st Lord) Hardings to be Governor-General. A soldier Governor-General was not unacceptable, for it was felt that a trial of strength was imminent between the Eritish and the remaining Hindu power in India, the Sikhs. Ranjit Singh, the founder of the Sikh Kingdom, had died in 1839, loyal to the end to the treaty he had made with Metcalfe thirty years earlier. He left no son capable of ruling, and the khalsa, or central council of the Sikh army, was burning to measure its strength with the British sepoys. The intrigues of two men, Lal Singh and Fej Singh, to obtain the supreme power led to their crossing the Sutlej and invading British territory. Sir Hugh Gough, the Commander-in-Chief, and the Governor-General hurried to the frontier, and within three weeks four pitched battles were fought—at Mudki, Ferozeshah, Aliwal and Sobraon. The Sikhs were driven across the Sutlej and Lahore surrendered to the British, but the province was not annexed. By the terms of peace the infant Dhuleep Singh was recognized as Rajah; Major Henry Lawrence was appointed Resident, to assist the Sikh ermy was limited; and a British force was sent to garrison the Punjab on behalf of the fingland (1848) and was succeeded by Lord Dalhousle, the greatest of Indian proconsuls.

Dalhousie had only been in India a few months when the second Sikh war broke out. In the attack on the Sikh position at Chillanwals the British lost 2,400 officers; and men

ments: but before reinforcements could arrive from England, bringing Str Charles Napler as Commander-in-Chief, Lord Gough had re-stored his reputation by the victory of Gujrat which absolutely destroyed the Sikh army. As a consequence the Punjab was annexed and became a British province (1849), its pacifica-tion being so well carried out, under the two Lawrences that on the outbreak of the Mutiny eight years later it remained not only quiet but loyal. In 1852 Lord Dalhousie had again to embark on war, this time in Burma, owing to the Ill-treatment of British merchants in Rangoon. The lower valley of the Irawaddy was occupied from Rangoon to Prome and annexed, under the name of Pegu, to those provinces that had been acquired in the first Burmese war. Bri-tish territories were enlarged in many other directions during Lord Dalhousie's tenure of office. His "doctrine of lapse" by which British rule was substituted for Indian in States where continued misrule on the failure of a dynasty made this change possible, came or a dynasty made this change possible, came into practice in the cases of Satara, Jhansi, and Nagpur (which last-named State became the Central Provinces) where the rulers died without leaving male heirs. Oudh was annexed on account of its misrule. Dalhousie left many other marks on India. He reformed the admissible that the control of the control the administration from top to bettom, founded the Public Works Department, initiated the rallways, telegraphs and postal system, and completed the great Ganges canal. He also detached the Government of Bengal from the charge of the Governor-General, and summoned representatives of the local Governments to the deliberations of the Government of India. Finally, in education he laid down the lines of a department of public instruction and initiated more practical measures than those devised by his predecessors. It was his misfortune that the mutiny, which so swiftly followed his resignation, was by many critics in England attributed to his passion for change.

The Sepoy Mutiny.

Dalhousie was succeeded by Lord Canning. in 1856, and in the following year the sepoys of the Bengal army mutinied and all the valley of the Ganges from Delhi to Patna rose in rebellion. The causes of this convulsion are difficult to estimate, but are probably to be found in the unrest which followed the progress of English civilisation; in the spreading of false rumours that the whole of India was to be subdued; in the confidence the sepay troops had acquired in themselves under British leadership; and in the ambition of the educated classes to take a greater share in the government of the country. Added to this, there was in the deposed King of Delhi, Bahadur Shah, a centre of growing disaffection.
Finally there was the story—not devoid of truth—that the cartridges for the new Enfeld

besides four guns and the colours of three regi-| the sepoys at Meerut rose in mutiny; cut down a few Europeans, and, unchecked by the large European garrison, went off to Delhi where next morning the Mahomedans rose. From that centre the mutiny spread through the North-Western Provinces and Oudh into Lower Bengal. Risings in the Punjab were put down by Sir John Lawrence and his subordinates. who armed the Sikhs, and with their help rewho armed the Sians, and Who who was subsequently able to send a strong body of Sikhs to aid in the siege of Delhi. The native armos of Madras and Bombay remained for the most part true to their colours. In Central India-the contingents of some of the great chiefs joined the rebels, but Hyderabad was kept loyal by the Induence of its minister, Sir Salar Jung.

The interest of the war centres round Delhi. Cawnpore and Lucknow, though in other places massacres and fighting occurred. The siege of Delhi began on June 8 when Sir Henry Barnard occupied the Ridge outside the town. Barnard died of cholera early in July, and Thomas Reed, who took his place, was obliged through illness to hand over the command to Archdale Wilson. In August Nicholson arrived with a reinforcement from the Punjab. In the meantime the rebel force in Delhi was constantly added to by the arrival of new bodies of mutineers; attacks were frequent and the losses heavy: cholera and sunstroke carried off many victims on the Ridge: and when the final assault was made in September the Delhi army could only parade 4,720 infantry, of whom 1,960 were Europeans. The arrival of siege guns made it possible to advance the batteries on September 8, and by the 13th a breach was made. On the following day three columns were led to the assault, a fourth being held in reserve. Over the ruins of the Kashmir Gate, blown in by Home and Salkeld, Col. Campbell led his men and Nicholson formed up his troops within the walls. By nightfall the British, with a loss of nearly 1,200 killed and wounded, had only secured a footbold in the city. Six days' street fighting followed and Delhi was won; but the gallant Nicholson was killed at the head of a storming party. Bahadur Shah was taken prisoner, and his two sons were shot by Captain Hudson.

Massacre at Cawnpore.

At Campore the sepoys mutinied on June 27 and found in Nana Sahib, the heir of the last Peshwa, a willing leader in spite of his former professions of logalty. There a European force of 240 with six guns had to protect 870 non-combatants, and held out for 22 days, surrendering only on the guarantee of the Nana. that they should have a safe conduct as far as Allahabad. They were embarking on the boats on the Ganges when fire was opened on them, the men being shot or hacked to pieces before the eyes of their wives and children and the women being mutilated and murdered in Cawnpore to which place they were taken back. truth—that the cartridges for the new Enfield Campore to which place they were taken back. Their bodies were thrown down a well just beunclean for both Hindus and Mahomedans. fore Havelock, having defeated the Nana's And when the mutiny did break out it found forces, arrived to the relief. In Lucknow a the Army without many of its best officers small garrison held out in the Residency from who were employed in civil work, and the British troops reduced, in spite of Lord odds and enduring the most fearful hardships. The relieving force, under Havelock and Outconsidered essential for eafety. On May 10 ram, was itself invested, and the garrison was

not finally delivered until Sir Colin Campbell financial difficulties and the sadding of Indian arrived in November. Fighting continued for revenues with the cost of a war in Abyasinia 18 months in Oudh, which Sir Colin Campbell with which India had no direct concern; but inally reduced, and in Central India, where operations in Bhutan were all the drain made Sir Hugh Rose waged a brilliant campaign on the army in India while the re-organising against the disinherited Rani of Jhansi—who process was being carried on. Two severe

Transfer to the Crown.

With the end of the mutiny there began a new era in India, strikingly marked at the outset by the Act for the Better Government of India (1858) which transferred the entire administration from the Company to the Crown. By that Act India was to be governed by, and in the name of, the Sovereign through a Secretary of State, assisted by a Council of fifteen members. At the same time the Governor-General received the title of Viceroy. The European troops of the Company, numbering about 24,000 officers and men were-greatly resenting the transfer-amalgamated with the Royal service, and the Indian Navy was abolished. On November 1, 1858, the Viceroy announced in Durbar at Allahabad that Queen Victoria had assumed the Government of India, perity will be our strength, in their contentment our security; and in their gratitude our best reward." Peace was proclaimed in July. 1859, and in the cold weather Lord Caming went on tour in the northern provinces, to receive the homage of loyal chiefs and to assure them that the "policy of lapse" was at an end. A number of other important reforms marked the closing years of Canning's Viceroyalty. The India Councils Act (1861) augmented the Governor-General's Council, and the Councils of Madras and Bombay by adding non-official members, European and Indian, for legislative purposes only. By another Act of the same vear High Courts of Judicature were consti-tuted. To deal with the increased debt of India, Mr. James Wilson was sent from England to be Financial Member of Council, and to him are due the customs system, Income tax, license duty, and State paper currency. The carea of office had broken down the Viceroy's health. Lady Canning died in 1862 and this hastened his departure for England where he died in June of that year. His successor, Lord Elgin, lived only a few months after his arrival wards Lord Lawrence. the "saviour of the wards Lord) Lawrence, the l'uniab."

Sir John Lawrence.

The chief task that fell to Sir John Lawrence was that of reorganising the Indian military

insily reduced, and in Central India, where operations in Bhutan were all the drain made sir Hugh Rose waged a brilliant campaign on the army in India while the re-organising against the disinherited Rani of Jhansi—who process was being carried on. Two severe died at the head of her troops—and Tantia Topi.

Transfer to the Crown.

Transfer to the Crown. Sir John Lawrence was Vicercy, and he laid down the principle for the first time in Indian history, that the officers of the Government would be held personally responsible for taking every possible means to avert death by starvation. He also created the Irrigation Department under Col. (Sir Richard) Strachey. commercial crises of the time have to be noted. One scriously threatened the tea industry in Bengal. The other was the consequence of the wild gambling in shares of every description that took place in Bombay during the years of prosperity for the Indian cotton in-dustry caused by the American Civil War. The "Share Mania," however, did no perma-Royal service, and the Indian Navy was abo—The "Share Mania," however, did no perma-ished. On November 1, 1858, the Viceroy nent harm to the trade of Bombay, but was, announced in Durbar at Allahabad that Queen on the other hand, largely responsible for the Victoria had assumed the Government of India, series of splendid buildings—begun in that city and proclaimed a policy of justice and religious—during the Governorship of Sir Bartle Free, toleration. A principle already enunciated Sir John Lawrence retired in 1869, having in the Charter Act of 1833—was reinforced, and—passed through every grade of the service, from as lar as possible to those offices in the Queen's Lord Mayo, who succeeded him, oreated an service for which they might be qualified. Agricultural Department and introduced the The alm of the Government was to be the bene-system of Provincial Finance, thus fostering fit of all her subjects in India—"In their pros-the impulse to local self-government. duties, thereby enabling his successors to abo-lish the inter-provincial customs lines. Unhappily his vast schemes for the development of the country by extending communications of every kind were not carried out to the full by him, for he was murdered in the convict settlement of the Andaman Islands, in 1872, Lord Northbrook (Viceroy 1872-6) had to exercise his abilities chiefly in the province of finance. A severe famine which threatened Lower Bengal in 1874 was successfully warded off by the organization of State relief and the importation of rice from Burma. The following year was notable for the deposition of the Gaikwar of Baroda for misgovernment, and for the tour through India of the Prince of Wales (the late King Edward VII). The visit of the Duke of Edinburgh to India when Lord Mayo was Viceroy had given great pleasure to those with whom he had come in touch, and had established a kind of personal link between India and the Crown. The Prince of Wales' tour aroused unprecedented enthusiasm for and loyatty to the British Raj, and further en-couragement was given to the growth of this spirit when, ha durbar of great magnificence held on January 1st, 1877, on the famous Ridge at Delhl, Queen Victoria was proclaimed Em-press of India. The Vicercy of that time; Lord Lytton, had, however, to deal with a situation of unusual difficulty. Two successive years of drought produced, in 1877-78, the worst famine India had known. The most was that of reorganising the Indian military situation of unusual difficulty. Two successive system, and of reconstructing the Indian army. The latter task was carried out on the principle that in the Bongal army the proportion of Europeans to Indians in the infantry and Europeans to Indians in the infantry and strenuous exertions were made to mitigate its cavalry should be one to two, and in the effects, and eight crores of rupees were spent wastras and Bombay armies one to three: the in importing grain; but the loss of life was exartilitry was to be almost wholly European timated at 5½ millions. At this time also the re-organisation was carried out inspite of Afghan affairs once more became prominent,

The Amir, Sher All, was found to be intriguing with Russia and that fact, coupled with his repulse of a British mission led to the second Afghan War. The British forces advanced by three routes—the Khyber, the Kurram, and the Bolan—and gained all the important vantage points of Eastern Afghanistan. Sher All fled and a treaty was made with his son Yakub Khan, which was promptly broken by the murder of Sir Louis Cavagnari, who had been sent as English envoy to Kabul. Further operations were thus necessary, and Sir F. (now Lord) Roberts advanced on the capital and defeated the Afghans at Charasia. A rising of the tribes followed, in spite of Sir D. Stewart's victory at Ahmed Kheyl and his advance from Kabul to Kandahar. A pretender, Sirdar Ayub Khan, from Herat prevented the establishment of peace, defeated Gen. Burrows' brigade at Maiwand, and invested Kandahar. He was routed in turn by Sir F. Roberts who made a brilliant march from Kabul to Kandahar. After the British withdrawal fighting continued between Ayub Khan and Abdur Rahman, but the latter was left undisputed Amir of Afghanistan until his death in 1901.

In the meantime Lord Lytton had resigned

(1880) and Lord Ripon was appointed Viceroy by the new Liberal Government. Lord Ripon's administration is memorable for the freedom given to the Press by the repeal of the Vernacular Press Act, for his scheme of local selfgovernment which developed municipal institutions, and for the attempt to extend the jurisdiction of the criminal courts in the Districts over European British subjects, independently of the race or nationality of the presiding judge. This attempt, which created a feeling among Europeans in India of great hostility to the Viceroy, ended in a compromise in 1884. Other reforms were the re-establishment of the Department of Revenue and Agri-culture, the appointment of an Education Commission with a view to the spread of popular instruction on a broader basis, and the aboli-tion by the Finance Minister (Sir Evelyn Baring, now Lord Cromer) of a number of customs duties. Lord Dufferin, who succeeded Lord Ripon in 1884, had to give his attention more to external than internal affairs: one of his first acts was to hold a durbar at Rawalpindi for the reception of the Amir of Afghanistan which resulted in the strengthening of British relations with that ruler. In 1885 a third Burmese war became necessary owing to the truculent attitude of King Thibaw and his intrigues with foreign Powers. The expedition, under General Prendergast, occupied Mandalay without difficulty and King Thibaw was exiled to Ratnagiri, where he died on 16th December 1916. His dominions of Upper Burma were annexed to British India on the 1st of January, 1886.

The Russian Menace.

Of greater importance at the time were the measures taken to meet a possible, and as it then appeared a probable, attack on India by Russia. These preparations, which cost over two million sterling, were hurried on because of a collision which occurred between Russian and Afghan troops at Penjdeh, during the delimitation of the Afghan frontier towards Central Asia; and which seemed likely to lead to a declaration of war by Great Britain.

War was averted; but the Penjdeh incident had called attention to a menace that was to be felt for nearly a generation more; it had also served to elicit from the Princes of India an unanimous offer of troops and money in ease of need. That offer bore fruit under the next Vicoroy, Lord Lansdowne, when the present system of Imperial Service Troops was organised. Under Lord Lansdowne's rule also the defences of the North-Western Frontier were strengthened, on the advice of Sir Frederick (now Earl) Roberts, who was then Commander-in-Chief in India. Another form of precautionary measure against the continued aggression of Russia was taken by raising the annual subsidy paid by the Indian Government to the Amir from eight to twelve lakhs.

On the North-Eastern Frontier there occurred (1891) in the small State of Manipur a revolution against the Raja that necessitated an inquiry on the spot by Mr. Quinton, the Chief Commissioner of Assam. Mr. Quinton, the commander of his escort, and others, were treacherously murdered in a conference and the escort ignominiously retreated. This disgrace to British arms led to several attacks on frontier outposts which were brilliantly defeated. Manipur was occupied by British troops and the government of the State was reorganised under a Political Agent. Lord Lansdowne's term of office was distinguished by several other events, such as the passing of the Parliamentary Act (Lord Cross's Act, 1892), which increased the size of the Legislative Councils as well as the number of non-officials in them: legislation aimed at social and domestic reform among the Hindus: and the closing of the Indian Mints to the free coinage of silver (1893). In Burma great progress was made, under Sir Alexander Mackenzie, as Chief Commissioner: comparative order was established, and large schemes for the construction of railways, roads, and irrigation works were put in hand. (The Province was made a Lieutenant-Governorship in 1897).

Lord Eigin, who succeeded Lord Lansdowne in 1894, was confronted at the outset with a deficit of Rs. 2‡ crores, due to the fall in exchange. (In 1895 the rupee fell as low as 1s. 1d.) To meet this the old five per cent. import duties were reimposed on a number of commodities, but not on cotton goods: and within the year the duty was extended to pirco-goods, but not to yarn. The reorganisation of the Army, which involved the abelition of the Army, which involved the abelition of the old system of Presidency Armies, had hardly been carried out when a number of risings occurred along the North-West Frontier. In 1895 the British Agent in Chitral—which had come under British Influence two years previously when Sir H. M. Durand had demarcated the southern and eastern boundaries of Afghanistan—was besleged and had to be rescued by an expeditionary force. Two years later the Wazirs, Swatis, and Mohmands attacked the British positions in Malakand, and the Afridis closed the Khyber Pass. Peace was only established after a prolonged campaign (the Tirah campaign) in which 40,000 troops were employed, and over 1,000 officers and men had been lost. This was in itself a heavy burden on the finances of India, which was increased by the serious and widespread

famine of 1896-97 and by the appearance in India of bubonic plague. The methods taken to prevent the spread of that disease led, in Bombay, to rioting, and elsewhere to the appearance in the vernacular press of seditious articles which made it necessary to make more stringent the law dealing with such writings.

stringent the law dealing with such writings.

Lord Curzon's Viceroyalty.

With famine and playue Lord Curzon also, who succeeded Lord Elgin in 1899, had to deal. In 1901 the cycle of bad harvests came to an end; but plague increased, and in 1904 deaths from it were returned at over one million. Of the many problems to which Lord Curzon directed his attention, only a few can be mentioned here: some indeed claim that his greatest work in India was not to be found in any one department but was in fact the general gearing up of the administration which he achieved by his unceasing energy and personal reample of strenuous work. He had at once to turn his attention to the North-West Frontier. The British garrisons beyond our boundary were gradually withdrawn and replaced by tribal levies, and British forces were concentrated in British territory behind them as a support. An attempt was made to check the arms traffic and work on strategic railways was pushed forward. The fact that in seven years he only spent a quarter of a million upon repressive measures and only found it necessary to institute one blockade (against the Mahsud Waziris) is the justification of this policy of compromise between the Lawrence and Forward schools of thought. In 1901 the trans-Indus districts of the Punjab were separated from that Province, and together with the poitical charges of the Malakand, the Khyber, Kurram, Tochl, and Wana were formed into the new North-West Frontier Province, under a Chief Commissioner directly responsible to the Government of India. That year also witnessed the death of Abdur Rahman, the Amir of Afghanistan, and the establishment of an understanding with his successor Habibullah. In 1904 the attitude of the Dalai Lama of Tibet being pro-Russian and anti-British, it became necessary to send an expedition to Lhasa under Colonel (Sir Francis) Younghusband. The Dalai Lama abdicated and a treaty was concluded with his successor.

In his first year of office Lord Curzon passed the Act which, in accordance with the recommendations of the Fowler Commission, practically fixed the value of the rupce at 1s. 4d., and in 1900 a Gold Reserve fund was created. The educational reforms that marked this twiceroyalty are dealt with elsewhere; chief among them was the Act of 1904 reorganising the governing bodies of Indian Universities. Under the head of agrarian reform must be mentioned the Punjab Land Allenation Act, designed to free the cultivators of the soil from the clutches of money-lenders, and the institution of Agricultural banks. The efficiency has generally, and if the Army was increased (Lord Kitchener was Commander-in-Chief) by the re-armament of the Indian Army, the strengthening of the attiliery, and the reorganisation of the transfort service. In his relations with the Feuda and ships of the Edward for the Indian Army, the strengthening of the attiliery, and the reorganisation of the transfort service. In his relations with the Feuda and ships of the Edward for the Imperial Cadet Corps to give a frequently engaged prising duling and military education to the sons of ruling and

aristocratic families, In 1902 the British Government obtained from the Nizam a perpetual lease of the Assigned Districts of Berar in return for an annual payment of 25 lakhs. The accession of King Edward VII was proclaimed in a splendid Durbar on January 1, 1903. In 1904 Lord Curzon returned to England for a few months but was re-appointed to a second term of office, Lord Ampthill; Governor of Madras, having acted as Viceroy during his absence. The chief act of this second term was the partition of Bengal and the creation of a new Province of Eastern Bengal and Assam—a reform, designed to remove the systematic neglect of the trans-Gangetic areas of Bengal, which evoked bitter and prolonged criticism. In 1905 Lord Curzon resigned, being unable to accept the proposals of Lord Kitchener for the re-adjustment or relations between the Army headquarters and the Military Department of the Government, and being unable to obtain the support of the Home Government. Lord Curzon was succeeded by Lord Minto, the grandson of a former Government. Lord Curzon was succeeded by Lord Minto, the grandson of a former Government. Lord Curzon was succeeded by Lord Minto succeeded, for the unrest which had long been noticed developed in one direction into open sedition. The occasion of the outburst in Bengal was the partition of the many attempts at assassination, and of the boycott of British goods are less easily definable. The manspring of the unrest was "a deep-rooted antagonism to all the principles upon which Western society, especially in a democratic country like England, has been built up."

Outside Bengal attempts to queil the disaffection by the ordinary law were fairly successful But searcely any province was free from disorder of some kind and, though recourse was had to the deportation of persons without reason assigned under an Act of 1818, special Acts had to be passed to meet the situation, viz:an Explosives Act, a Prevention of Seditions Meetings Act, and a Criminal Law Amendment Act which provides for a magisterial inquiry in private and a trial before three judges of the High Court without a jury. Concurrently with these legislative measures steps were taken to extend representative institutions. In 1907 a Hindu and a Mahomedan were appointed to the Secretary of State's Council, and in 1909 a Hindu was appointed for the first time to the Viceroy's Council. The Indian Councils Act of 1909 carried this policy farther by reconstituting the legislative councils and conferring upon them wider powers of discussion. The executive councils of Madras and Bombay were enlarged by the addition of an Indian member.

As regards foreign policy, Lord Minto's Viceroyalty was distinguished by the conclusion (1907) between Great Britain and Bussia of an agreement on questions likely to disturb the friendly relations of the two countries in Asia generally, and in Persia, Afghanistan and Tibet in particular. Two expeditions had to be undertaken on the North-West frontier, against the Zakka Khels and the Mohmands; and ships of the East Indies Squadron were frequently engaged off Maskat and in the Persiad Gulf in operations designed to check the traffic in arms through Persia and Mekran te

Visit of the King and Queen.

Sir Charles (Lord) Hardinge was appointed to succeed Lord Minto in 1910. His first year in India was marked by the visit to India of the King Emperor and the Queen, who arrived at Bombay on December 2, 1911. From there they proceeded to Delhi where, in the most magnificent durbar ever held in India, the coronation was proclaimed and various boons, in-cluding an annual grant of 50 lakhs for popular education, were announced. At the same cere-mony His Majesty announced the transfer of the capital of India from Calcutta to Delhi; the reunion of the two Bengals under a Governorin-Council; the formation of a new Lieutenant-Governorship for Behar, Chota Nagpur and Orissa and the restoration of Assam to the charge of a Chief Commissioner.

In August, 1913, the demolition of a lavatory attached to a mosque in Cawnpore was made the occasion of an agitation among Indian Mahomedans and a riot in Cawnpore led to heavy loss of life. Of those present at the riot, 106 were put on trial but subsequently released by the Viceroy before the case reached the Sessions, and His Excellency was able to settle the mosque difficulty by a compromise that was acceptable to the local and other Mahomedans.

Still more serious trouble occurred in September, 1914, when a riot at Budge-Budge among a number of Sikh emigrants returned from Canada gave a foretaste of the revolutionary plans en-tertained by those men. The sequel, revealed in two conspiracy trials at Lahore, showed that the "Ghadr" conspiracy was widespread and had been consistently encouraged by Germany.

Lord Chelmsford as Viceroy.

Lord Hardinge, whose great services had been rewarded with the Knighthood of the Garter, left India in 1916 and was succeeded by Lord Chelmsford, whose tenure of office was destined to be one of the most eventful in the modern history of India. The part played by India in the war was developed in every possible way. Not only was the Indian Army increased but the resources of the country were developed with the help of the Munitions Board and India assumed responsibility for 100 millions of the war debt. The share of India in the Imperial burden of the war was emphasised in another and very significant way by her representation in the Imperial War Cabinet in London by His Highness the Maharaja of Bikaner and Sir S. P. (Lord) Sinha. On the Frontier, where there had been numerous though comparatively slight disturbances in 1914-15, a punitive expedition had to be undertaken against the Mahsuds.

In 1917 Mr. Montagu, who had succeeded Mr. Chamberlain as Secretary of State, carried out the latter's intention of visiting India. The result of the visit was shown in the following year whon a report was issued containing what is known as the joint scheme of reform evolved by the Secretary of State and the Viceroy. Shortly after this report there was issued a report by the Special Committee of Inquiry, over which Mr. Justice Rowlatt for resons of health, that visit had to be postpresided, into seditious crime in India. That report and the legislation which followed is consequence of it, together with the announcement of the proposed reform scheme, led to a result of the visit was shown in the following

renewal of political discussion and agitation which had to a great extent been in abeyance during the early years of the war. Early in 1919 prolonged strikes in Bombay

and elsewhere showed that India, though comparatively little affected by the economic results of the war, was confronted by industrial and economic problems which were none the less grave. The gravity of those problems was increased by the ravages of influenza which is supposed to have caused 6,000,000 deaths during the winter months of 1917-18. Disturbances broke out in April as a sequel to the passive resistance movement against the Rowlatt Act (the Satyagraha Movement) which produced a situation to which there has been no parallel since the Mutiny. It is sufficient here to state that in Ahmedabad, Viramgam, Delhi, Lahore, Amritsar, Gujranwalla and other places the crowd, by attacking life and property and by train wrecking and tearing up railway lines and telegraph wires, provoked a situation which could only be met by the proclamation of martial law and the enforcement of military measures for the protection of law abiding subjects and for the suppression of disorder.

Exaggerated reports of those riots and of the effect of the Rowlatt Act may be presumed to have had some influence on the Amir of Afghanistan when he declared war and invaded British territory. Amir Habibullah Khan, who had been loyal to his treaty obligations throughout the war, was murdered in February and, after a brief occupation of the throne by his brother Nasrulla Khan, his son Amanulla had been declared Amir. A sequel to this war was the renewal of trouble along a great part of the North Western frontier where the tribesmen, who had at first appeared to be impressed by the British successes, took the offensive against our advance posts especially in southern Waziristan. The operations which necessarily followed and the severity of the fighting were on a scale never previously reached in frontier war. and made the campaign of unusual length.

The Government of India Bill, embodying Mr. Montagu's proposals for the popularisation of the system of Government, was passed in December.

The next year, 1920, more than any which preceded it, was distinguished by political agitation. The cause of this was in part the indignation created by the facts disclosed in the report of the Hunter Commission on the outbreaks of 1919 in the Punjab and elsewhere, and the atimulus given to the Khilafat agitation by the terms of the Peace treaty with Turkey.

Lord Reading's Viceroyalty

The fruits of agitation were reaped in plenty in 1921, the first year of Lord Reading's term of office. Murderous outbreaks at Malegaon. Dharwar and elsewhere were followed by a rebellion of the Moplahs in Malabar which as-

zrected during his tour was very marked. But simultaneously with the loyal display riots lacke out in more than one of the cities which he visited. But after the imprisonment of some of the leading agitators in the early part of 1922 the country enjoyed comparative quiet, except in the Punjab where the Akali movement among the Sikhs, which had started as a puritan reli-The statis, which had severed as a political discussion of movement, developed into a political During the year there were an unusual nummovement attended by constant and wide-ber of frontier outrages. Several officers were spread disorder. The enhanced position of India shot, and worldwide attention was attracted in the Empire and the position of India as a by the kidnapping of Molly Ellis, after the nation entering accively into the work of the murder of her mother, and by her heroic rescue in the Ellipire and Section 1 actively into the work of the induce of Nations, were emphasised during the by Mrs. Starr. Coupled with the slow rate of veer by the tour of the Dominions undertaken progress of the operations in Waziristan, these continued incidents provoked some comment.

There was also a sensational revival of the progress of the operations in Bengal, but the

harly in 1923 a great deal of criticism was pre-war anarchical societies in Bengal, excited by Lord Reading's certification of the range of their achievements was small. toubling of the salt tax, under the powers o this step, not so much because an increase a the Salt Tax had always been looked upon is a measure to which resort—should be made only in grave emergencies, as because the finan-nal powers of the elected chambers, much emhasised in the Montagu-Chelmsford Report, were thus shown to be capable of restriction,

Break up of non-co-operation. Two causes combined during the year to waken the position of the extremists. The irst was the split in the Congress, the second the country. he rise of communal feeling between Hindus fat by Musta and Mahomedans. The Congress split was brought about by Mr. C. R. Das, who, realising to doubt that Mr. Gandhi had failed and it vas unlikely that any other man would have greater success by a rigid adherence to his menods, declared in favour of standing for the bouncils.

The other cause was the disappearance of the purace unity between Hindus and Mahonedans which Mr. Gaudhi, helped by strong ching among Mahomedans on the Turkish hestion, had temporarily contrived. The bit was followed by the formation of the pan-Hindu movements: the Shuddhi bytement, announced by Swami Shradhanand, hich aimed at the re-conversion to Hinduism the Malkhana Rajputs and other low class reparts of the fringe of Islam, and the mathan movement of which Pandit Malaviya mains physical exercises and sword play, so they might be the better able to protect the livelyes. These two movements greatly indeed the Mahomedans, and during the year were between fifteen and twenty serious bein-Mahomedan riots, occurring in all parts India.

Violent Movements, the Punjab the Akali movement showed Mr. Gandhi. The Babar Akalis murdered ral of their co-religionists whose political rathey did not approve, and the Akali Dal

The enthusiasm with which the Prince was Voluntarily abdicated. Somewhat ludicrously the Akalis turned him into a martyr, and the movement became sufficiently formidable for both the Akali Dal and the Shrines Committee to be declared illegal associations. Many arrests were made; but, owing to the lack or unity in the extremist camp, an attempt of the Congress to secure all India support for the Akalis had a meagra result,

Mr. Gandhi's Release. conterred by the Reformed constitution, in apposition to the clearly expressed will of the legislative Assembly. Objection was taken pendicitis temporarily revived the drooping pendictis temporarily revived the drooping hopes of the extremists, but any idea that he would organize another luge anti-Government would organize allother high shattered. The breach between him and Mr. Das steadily widened and the belief of Hindu politicians in Mr. Gandhi's common sense diminished though their esteem for his character remained as high as ever. Moreover the feeling between Hindus and Mahomedans which had suddenly appeared the previous year darkened the whole face of the country. With the abolition of the Khilafat by Mustapha Kemal in March the raison d'etre of the famous pact between Mr. Gandhi and the Alis was destroyed and animosity no longer felt the restraint of political expediency. The Hindu conversion and organization movements of Shuddhi and Sungathan were opposed by exactly parallel Mahomedan movements, Tabligh and Tazzim; rumours were frequent that some mysterious All-India Mahomedan clique was planning aggressive action against Hindus; and excitement was brought to fever heat by the riots in the Frontier Province, the Punjab, the United Provinces, Dehli, Calcutta, the Central Provinces and Hyderabad which broke out during the autumn season of religious festivals. In September Mr. Gandhi decided on a 21 days' fast, which he successfully accomplished, partly as an explation for his share in the bad feeling, and partly to draw the attention of the country to the urgency of the is the sponsor, and which aimed at teaching problem. Simultaneously a conference of representatives of all communities, including the Metropolitan and other English visitors called at Delhi to decide what steps could be taken to bring about a better state of affairs. The conference passed some excellent resolutions. but on the very day when Mr. Gandhi's fast ended riots again broke out, and what gave the matter a grave aspect was that the date of the riots had been predicted and it was commonly said that they had been carefully planned for that very day.

Reforms Imperilled.
The year saw the final collapse of non-co-operation. Though Mr. Gandhi and a dwindthey did not approve, and the Arani Int.

amore definitely military organisalating directly under the orders of the ling band of followers clung to khaddur and the
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lass brains of non-co-operation followed Mr. Das into the Councils. The programme announced by Mr. Das was to wreck the Reforms, and in this ambition he was reasonably hear success. Obstructive tactics effected the resignation of the Ministers in the Central Provinces and Bengal and left these two provinces to be administered by Governors without democratic help, but in other parts of India the Councils did well in the circumstances.

Underground the revolutionary movement continued. A series of assassinations took place in Bengal, and Mr. Das incurred bitter criticism by associating himself with a tribute to the murderer of an inoffensive Englishman in Cal-

Inquiries.
The investigations of the Tariff Board appointed by Government to inquire which industries were suited for the application of the official policy of Protection were continued. It was decided to give protection to coal and steel, as two staple industries without which India could never become a great industrial country.

Another inquiry of great importance was that conducted by the Lee Commission under the chairmanship of Lord Lee of Farcham. The Commission, which was appointed to investigate the working of the Reforms, issued a report which had as favourable a reception as could be expected. The report made certain recommendations for increasing the speed of Indianisation and provincialisation and also proposed some slight increases in the pay of officials.

The third attempt to climb Everest came very near to success. A height 600 feet from the top was reached, but in an effort to accomplish the last stretch Mallory and Irvine were killed. It was not established whether they had or had not reached the top.

Despite the proclamation of a boycott by the non-co-operators, India participated successfully in the Empire Exhibition at Wembley. India was also represented for the first time in the Olympic Games.

India in 1925.

In 1925 the extremists received a sad blow by the death of Mr. C. R. Das, leader of the Swarajist Party. His death took the Party completely aback, and the counsel of Mr. Gandhi had to be sought in order to deal with this disastrous situation. Mr. Gandhi sent an invitation to Arabindo Ghose, a Bengali litterateur and repu ted thaumaturge who since the assassinations of 1908 and 1909 has been living on French territory at Pondicherry, to tak (command of the Swarajist band. Mr. Ghose declined with thanks, and the lot thereupon fell upon Mr. Sen dupta, a Bengali politician of whom for the rest of the year little was heard outside Bengal. or the year little was heard outside Bengal. From this point the falling away of Swarajists from the old austere principle of ruthless and irreconcilable obstruction proceeded apace. First Mr. Tambe, a Swarajist in the Central Provinces, accepted an Executive Councillorable from the city of Communication from ship from the alien Government, next Mr. Patel, a Bombay Swarajist, took the Presidential chair in the Assembly and expressed his readiness Indians arrive if necessary to meet the Vicercy nine times a day, lay their trou and then others in Bombay and the Central Provinces adopted the policy of "responsive South Africa.

co-operation"—a phrase denoting a critical attitude towards Government coupled with readiness in certain circumstances to receive a lucrative post from Government. The politilucrative post from Government. The po-cal sky, in fact, brightened considerably.

Strikes and Inquiries.-During the year there were two serious strikes, each of which lasted two and a half months. The first was on the North-Western Railway and concerned the dismissal of certain officials of a railway worker's union. In the end the men submitted to the action of the Company. The other was a complete strike of the Bombay mills, involving over a hundred thousand men, in consequence of an announcement by the mill-owners of an eleven per cent. cut in wages. This strike had a very happy conclusion, in a proclamation by the Viceroy abolishing the Excise Duty-a longstanding grievance in Bombay. In response to this element act the owners restored wages to their previous level and the men returned to work.

The Committee appointed by Government to inquire into Indian Taxation brought its investigations to a close and the Currency Commission started work towards the end of the year.

Crime.-Owing to the collapse of non-cooperation so-called political crime dwindleed away, though there were many cases of rioting between Mahomedans and Hindus. The most sensational case of the year was the attempt to kidnap from Bombay Mumtaz Begum, an exfavourite of the Maharajah of Indore. In the attempt Mr. Bawla, a member of the Bombay Corporation who was then friendly with Mumtaz Bezum, was shot dead, Mumtaz received serious injuries, and so did four British officers who arrived on the scene of the crime just in time to prevent the abduction. Three of the men concerned were sentenced to death, and four others to long sentences, but doubts were freely expressed in the Press whether the crime had been traced to its source. In another case which attracted a great deal of notice a Euro-pean was convicted of an attempt to sell in Bombay cocaine worth Rs. 50,000.

Foreign Affairs.-The state of affairs in Afghanistan caused growing apprehension. After the suppression of the Khost rebellion the Afghan Government found it prudent to pro-pitiate the religious party, which was alarmed by the progressive policy of the authorities in Kabul. Hence followed the stoning to death of some Ahmadis, the hanging of an Italian, Piperno, who had shot an Afghan policeman and had subsequently been allowed to pay bloodmoney to his relatives in accordance with Muslim Law, and the trial of a Czekoslovakian professor from the University of Leipzig, whose crime was that in a scuttle with an Afghan whose horse shied at his car his revolver went off and shot the Afghan. Another matter of particular interest to Indian Mahomedans was the successes of Ibn Saud in Arabia, which gave rise to heated arguments and fracas all over the country and seriously compromised the extremist Mahomedan leaders.

At the close of the year a deputation of Indians arrived in India from South Africa, to lay their troubles before the Vicercy and the country, while a deputation from India went to

The Government of India.

The impulse which drove the British to India was not conquest but trade. The Government of India represents the slow evolution from conditions established to meet trading requirements. On September 24, 1599, a few years before the deaths of Queen Elizabeth and Akbar, the merchants of London formed an association for the purpose of establishing direct trade with the East and were grarted a charter of incorpo-ration. The Government of this Company in England was vested in a Governor with a Ceneral Court of Proprietors and a Court of Directors. The factories and affairs of the Company tors. The factories and alians of the Company on the East and West Coast of India, and in Bengal, were administered at each of the principal settlements of Madras (Fort St. George), Bombay and Calcutta (Fort William), by a President or Governor and a Council consisting of the senior servants of the Company. The three "Presidencies" were independent than the sand subordinate only to the of each other and subordinate only to the Directors in England.

Territorial Responsibility Assumed.

The collapse of government in India consequent on the decay of Moghul power and the intrigues of the French on the East Coast forced the officers of the Company to assume territorial responsibility in spite of their own desires and the insistent orders of the Directors. Step by step the Company became first the dominant, then the paramount power in India. In these changed circumstances the system of government by mutually independent and un-wieldy councils of the merchants at the Presi-dency towns gave rise to grave abuses. Parliament intervened, and under the Regulating Act of 1773, a Governor-General and four councillors were appointed to administer the Presidency of Fort William (Bengal), and the supremacy of that Presidency over Madras and Bombay was for the first time established. The subordinate Presidencies were forbidden to wage war or make treaties without the previous consent of the Governor-General of Bengal in Council, except in cases of imminent necessity. Pitt's Act of 1784, which established the Board of Control in England, vested the administration of each of the three Presidencles in a Governor and three councillors, including the Commander-In-Chief of the Presi-dency Army. The sontrol of the Governor-General-in-Council was somewhat extended, as it was again by the Charter Act of 1793. Under the Charter Act of 1833 the Company was compelled to close its commercial business

and it became a political and administrative body holding its territories in trust for the Crown. The same Act vested the direction of the entire civil and military administration and sole power of legislation in the Governor-General-in-Council, and defined more clearly the nature and extent of the control to be ex-After the Mutiny, there was passed, in 1858, an Act transferring the Government of India from the Company to the Crown. This Act made no important change in the administration in India, but the Governor-General, as representing the Crown, became known as the Viceroy. The Governor-General is the sole representative of the Crown in India; he is assisted by a Council, composed of high officials; each of whom is responsible for a special department of the administration.

Functions of Government.

The functions of the Government in India are perhaps the most extensive of any great administration in the world. It claims a share in the produce of the land and in the Punjab and Bombay it has restricted the alienation of land from agriculturists to non-agriculturists. It undertakes the management of landed estates where the proprietor is disqualified. In times of famine it undertakes relief work and other remedial measures on a great scale. It manages a vast forest property and is the principal manufacturer of salt and opium. It owns the bulk of the railways of the country, and directly manages a considerable portion of them; it has constructed and maintains most of the important irrigation works; it owns and manages the post and telegraph systems; it has the monopoly of the Note issue, and it alone can set the mints in motion, It lends money to municipalities, rural boards, and agriculturists and occasionally to owners of historic estates. It controls the sale of liquor and intoxicating drugs and has direct responsibilities in respect to police, education, medical and sanitary operations and ordinary public works of the most intimate character. The Government has also close relations with the Indian States which collectively cover more than one-third of the whole area of India and comprise more than one-fifth of its population. The distribution of these great functions between the Government of India and the provincial administrations has fluctuated and was definitely regulated by the Reform Act of

THE REFORMS OF 1919.

Great changes were made in the system of government in British India by the Government of India Act, 1919, which, together with the rules framed under it—almost as important (Lord Chelmsford), the results of which were in their provisions as the Act itself—came in comparison operation in January 1921. The Act tusional Reform issued in the spring of 1918.

The recommendations in this report were supplemented by those of two Committees which toured India in the winter of 1918-19, and which issued their Reports in the spring of 1919. A third Committee was appointed during the latter year to make recommendations for the modification of the system of administration of Indian affairs in the United Kingdom, and issued their Report while the Government of India Bill was under examination by a Joint was made in this connection to limit the Select Committee of both Houses of Parliament. The Joint Select Committee in their still retains a concurrent (though not an turn issued an exhaustive Report on the Bill, overriding) power of legislation for the affairs of the provinces in general and affairs of the provinces that the rules under cal with that recommended by the Joint Com- of individual provinces; but the rules under mittee, and received the Royal Assent on the the Act provide specifically for the 23rd December 1919.

The Divisions.—British India for administrative purposes is divided into 15 pro-Vinces, each with its separate Local Government or administration. In nine of the provinces—the three Presidencies of Madras, Bombay and Bengal, the United Provinces of Agra and Oudh, the Punjab, Bihar and Orissa, the Central Provinces, Burma, and Assam—the Local Government consists of a Governor, an Executive Council of not more than four members, and two or more Ministers. In 1922 Burma, which was excluded from the original scheme, was brought into line with it. An Act of Parliament was passed, constituting Burma a Governor's Province, with a Governor, an Executive Council and Ministers and a Legislative Council elected on very democratic franchise, which gave the vote to women. The remaining six pro-vinces are directly administered by Chief Commissioners, who are technically mere agents of the Central Government of India. No change has been made by the Act of 1919 in the system of administration in these six minor provinces.

Dyarchy .- In these nine provinces the executive Government is a dual organism which owes its unity to the Governor. One had of the organism consists of the Governor and his executive Council, all of whom are appointed by the King. This body is responsible for the administration of those subjects which are "reserved." The other half of the executive organism is the Governor acting with the advice of Ministers who are appointed by him. hold office during his pleasure, and must be elected members of the Provincial Legislative Council. To the Governor acting with Ministers is entrusted the administration of "transferred" subjects.

The Object.—The framers of the Act of 1919 had a twofold object in view. Their of the previous system under which the Governments in India, both central and provincial, received their mandates from the British Parliament acting through the Secretary of State for India, the Cabinet Minister responsible to Parliament for the administration o Indian affairs.

The Provinces.-Starting from the mise that it was in the provinces that the first substantial steps must be taken towards the development of a system of responsible government, the framers of the Act of 1919 provided for a statutory demarcation of the functions to be exercised by the Government of India and the Provincial Governments respectively, in their administrative capacity. No attempt was made in this connection to limit the field open to the Indian Legislature, which the Act provide specifically for the exercise of this right in certain specified provincial matters, and the theory upon which the Act proceeds assumes a convention will be established convention will be established rigorously observed which will content in provincial affairs to convention by the Indian Legisland Indian Indian Legisland Indian Legisland Indian Legisland Indian Indian Legisland Indian Indian Indian Legisland Indian and will confine Indian Legislature specified.

Finance.—The "revenues of India"or, rather, their sources—are definitely divided between the Central and Provincial Governments; the Provincial Governments have now almost complete control over the administration of their "allocated" administration of of their allocated administration of their amounted revenues, they have power to supplement them by raising loans on the security of these revenues, and their right, subject in certain cases to the Governor-General's sanction, to initiate new taxation measures is formally recognised.

It was found impossible to devise any scheme of allocation of revenues between the Central and Provincial Governments which did not leave the former with a deficit. This deficit is to be met in part by an annual contribution from seven of the cight Governors' provinces, the province of Bihar and Orissa, owing to the compara-tive exiguousness and inelasticity of its own revenues, having been exempted from this contribution. The aggregate sum thus due from the provinces to the Government of India at the outset is Rs. 988 lakhs, of which Madras contributes Rs. 348 lakhs, the United Provinces Rs. 240 lakhs, the Punjab Rs. 175 lakhs, and the other four provinces sums ranging from Rs. 15 lakhs to Rs. 64 lakhs. The annual contribution is in no case to be subject to increase in the future, and if reduction of the aggregate is found possible by the Government of India, reductions are to be made in fixed proportions from the quota of the several provinces.

Responsibility.—The first steps towards primary object was to devise a plan which responsibility were to transform the Provincial would render possible the introduction by Legislative Council into a body of sufficient size successive stages of a system of responsible and with a sufficiently large elected majority government in British India in modification (which the Act fixes at 70 per cent. as a and with a sufficiently large elected majority (which the Act fixes at 70 per cent. as a minimum) to represent adequately public opinion in the province, and to create an electorate. The first franchise rules have given the vote to about 5,000,000 of the adult male population, and have enabled the Legislative Council of any "Governor's province" to extend the franchise to women. The to extend the franchise to women. The

following table shows the strength and composition of each of the Provincial Council; --

Province.						Elected.	Nominated	Total.	
					ļ		Officials.	Non-officials.	TOTAL.
Madras	••	••		••		08	23	6	127
Bombay	••	••	••	••		86	. 20	5	111
Bengal	••	•.	••			113	20	6	189
United Pr	ovinces	••,	••	••		100	18	5	1:3
Punjab	••		••	••	••	71	16	6	93
Bihar and	Oriesa	••				76	18	0	108
Central P	rovinces	٠.	••	••	•••	53	10	5	68
Assam	••		••	••		39	9	5	58
Burma	••	••	••	••		78	15	8	101

The figures for officials in this table are maxima in every case, and where less than the maximum number of officials is nominated to any Council, the number of nominated non-officials must be increased in proportion; e.g., if there are only 16 officials (nominated and ex-officio) on the United Provinces Council, there must be seven nominated non-officials. The official members who have seats ex-officio are the members of the Executive Council, who are at present four in number, the statutory maximum in Madras. Bombay, and Bengal, three in Bihar and Orissa, and two in each of the remaining provinces. These Executive Councils contain an equal number of Indian and British members except

in Bihar and Orissa (which has an Indian Governor), where two of the three members are British officials.

Electorates.—The electorates in each province are arranged for the most part on a basis which is designed to give separate representation to the various races, communities, and special interests into which the diverse elements of the Indian population naturally range themselves. Although there are minor variations from province to province, a table showing their character in one province (Bengal) will give a sufficiently clear idea of the general nostition.

	Class	of Ele	ctorat	в.				No. of Electorates of this Class.	No. of Members returnable by Electorates of this Class.
Non-Muhammad	lan	•••	•••	••]	42	46
Muhammadan		••						34	89
European						••		3	5
Anglo-Indian (i European and				ase of	person	s of n	lxed	1	2
Landholders						••		5	5
University								1	1
Commerce and	Indust	гу		••	••	••		8	15
				, T	otal	••		94	113

Of the 94 constituencies in Bengal, all but nine (those representing the University and Commerce and Industry) are arranged on a territorial basis, i.e., each constituency consists of a group of electors, having the prescribed qualifications which entitle them to a vote in a constications when entitle them to a vote in a consistency of that class, who inhabit a particular area. The normal area for a "Muhammadan" or "non-Muhammadan" constituency is a district (or where districts are large and popul lous, half a district) in the case of rural constituencies, and, in the case of urban constituencies, a group of adjacent municipal towns. Some large towns form urban constituencies by them-selves, and the City of Calcutta provides eight separate constituencies. six "non-Muhamseparate constituencies, six "non-Muham--madan" and two "Muhammadan" the latter. of course being coterminous with the former.

Throughout the electoral rules there runs a general classification of the various kinds of constituencies into two broad categories, those which are designed to represent special interests, such as Landholders, Universities, Planters or Commerce being described as "special" constituencies, and those which are based on a racial distinction—Muhammadan, European, Sikh, etc.—being known as "general" constituencies.

Qualifications.—The qualifica-Voters' tions for electors (and consequently for candidates) vary in detail from province to province, chiefly on account of variations in the laws and regulations which form the basis of assessment of income or property values. Generally speaking, both in rural and urban areas the franchise is based on a property qualification as measured by the payment of a prescribed minimum of land revenue or of its equivalent, or of income tax, or of municipal taxes, but in all provinces retired, pensioned or discharged officers and men of the regular army are entitled to the vote, irrespective of the amount of their income or property. The actual number of voters registered in each province on the rolls prepared under the new Act are shown in the following table:—

	1920.	1923.
Madras	 1,258,156	1,283,923
Bombay	 548,419	630,478
Bengal	 1,021,418	1,044,166
United Provinces	 1.347,278	1,509,127
Punjab	 505,361	627,513
Bihar and Orissa	 327,764	338,507
Central Provinces	 144,737	152,568
Assam	 203,191	224,063

POWERS OF PROVINCIAL LEGISLATIVE COUNCILS.

India was a meeting of the Governor-General (or, in the case of the Presidencies of Madras and Bombay, of the Governor) with his Executive Council, "for the purpose of his Executive Council, "for the purpose of legislation." When met for this purpose there were added to the Executive Council certain "additional members," at first very few in number, and those few all nominated by the Governor-General or the Governor, as the case might be. A Council so constituted had originally no powers or duties beyond those immediately arising out of the discussion of the particular legislative measure which at the time was engaging its attention, and its functions were confined strictly to the discussion and enactment of egislative measures. In course of time the number of "additional" members, and the proportion of these who were non-official In-dians, were steadily increased, the principle of election was gradually substituted for nomination as the means of selecting non-official members, and the functions of the Councils were extended so as to include the right of interpellation, of the discussion of matters of general public interest, and of criticising and discussing the budget proposals of the Executive Government. This extension of the Executive Govern-ment. This extension of the powers of the Councils was in the main the result of the "Mor-ley-Minto Act" of 1909. The Indian Councils Act of 1892 had given power to discuss the budget but not to divide the Council upon it. Lord Morley's Act went further and provided that, notwithstanding the terms of the Indian Councils Act of 1861 which had restricted the powers of all Councils to the discussion of legislative measures, the Local Government might make rules authorising the discussion of the annual financial statement, of any matter of general public interest, and the asking of ques-tions under such conditions and restrictions as might be imposed by the rules, and these rules ing voice at all.

In origin the legislative authority in British recognised the right of the Councils to vote on motions thus submitted for their discussion. The other results of the Act of 1909 were definitely to recognise the principle of election as the means of selecting non-official members of all Councils (although the method adopted was mainly that of indirect election), a considerable increase in the number of both non-official and official members, and the setting up in every province of a non-official (though not, save in on) province, an elected) majority. A further important, though indirect, result of the Morley-Minto Act was the appointment of an Indian member to the Executive Council of the Governor-General, and to such Provincial Executive Councils as were then in existence and subsequently created.

> Old System.—But although the Legislative Councils (which, originally created in two provinces only in addition to the Governor-General's Legislative Council, existed in 1919 in nine provinces) had steadily acquired a more and more representative character and a large share of the normal functions of a legislative assembly as generally understood, they still remained in theory up to the passing of the Act of 1919 mere accretions to the Executive Government of the provinces for the purpose of advising on, and enacting, legislation. It is true that the non-official element in the Provincial Councils as constituted by Lord Morley's Act of 1909 had acquired a considerable measure of control over legislation, in view of the fact that in most provinces that Act and the rules framed under it placed the non-official members in a slight majority over their official colleagues; but for various reasons this control, even in the sphere of legislation, can hardly be described as definite prpula; control, and over matters outside the legislative sphere the Councils had no control

The Changes.—The most important changes made by the Act of 1919 in the powers of the Provincial Councils were—

- (i) the power to vote (and consequently to withhold) supplies;
- (ii) a greatly enhanced freedom of initiation in the matter of legislation; and
- (iii) power to frame their own rules of procedure in matters of detail, subject to the Governor's concurrence.
- A further right which the Councils will acquire after four years from the time of their commencement is the right to elect their own President. At the outset the President is nominated by the Governor, but from the start every Council has an elected Deputy President. The Governor (who formerly was ex office President of his Lexislative Council) no longer has any direct connection with its proceedings. The first-named of these newly acquired powers is of sufficient importance to require a detailed explanation of its scope, which can best be given to the terms of the Act itself (section 72D).
- 72D.—(1) The provisions contained in this section shall have effect with respect to business and procedure in governors' legislative councils.
- (2) The estimated annual expenditure and revenue of the province shall be aid in the form of a statement before the council in each year, and the proposals of the local government for the appropriation of provincial revenues and other moneys in any year shall be submitted to the vote of the council in the form of demands for grants. The council may assent, or refuss its assent, to a demand, or may reduce the amount therein referred to either by a reduction of the whole grant or by the omission or reduction of any of the items of expenditure of which the grant is composed:—

Provided that-

- (a) the local government shall have power, in relation to any such demand, to act as if it had been assented to, notwithstanding the withholding of such assent or the reduction of the amount therein referred to, if the demand relates to a reserved subject, and the governor certifice that the expenditure provided for by the demand is essential to the discharge of his responsibility for the subject; and
- (b) the governor shall have power in cases of emergency, to authorise such expenditure as may be in his opinion necessary for the safety or tranquillity of the province, or for the carrying on of any department; and
- (c) no proposal for the appropriation of any such revenues or other moneys for any purposeshal be made except on the recommendation of the governor, communicated to the council.
- (3) Nothing in the foregoing sub-section shall require proposals to be submitted to the council relating to the following heads of expenditure:—
- (f) Contributions payable by the local government to the Governor-General in Council; and
 (ii) Interest and sinking fund charges on
- loans; and

 (iii) Expenditure of which the amount is prescribed by or under any law; and

- (iv) Salaries and pensions of persons appointed by or with the approval o: His Majesty or by the Secretary of State in Councle; and
- (v) Salaries of judges of the high court of the province and of the advocate-general.

If any question arises whether any proposed appropriation of moneys does or does not relate to the above heads of expenditure, the decision of the governor shall be final.

Executive and Legislature.—In the light of these facts it is now possible to explain more exactly the relationship between the provincial executive and the provincial legislature. The dual character of the former has already been mentioned, and the corresponding bifurcation of provincial subjects into "reserved" and

of provincial subjects into "reserved" and "transferred" categories. The rules under the act prescribe a list of 20 subjects which are transferred to the administration of the Governor acting with Ministers, the more important of which are Local Self-Government, Medical Administration, Public Health, Education (with certain reservations), Public Works, Agriculture, Excise, and Development of Industries, The "reserved" subjects comprise all those in the list of "provincial" (as distinct from "central") subjects which are not transferred.

Machinery.—No change has been made by the Act of 1919 in the machinery and methods of administration by the Governor in Council; decisions are taken at the Council Board, as before, by a majority vote, and the Governor is entitled, as before, to overrule such a vote in certain specified circumstances if he disagrees with it. For such decisions the Governor in Council remains as before, responsible to the Secretary of State and Parliament, and on questions of legislation and supply he has the power of enforcing them despite opposition by a majority of the Legislative Council. But, the whole spirit of the Act and the existence of a large non-official elected majority in every Provincial Legislative Council is an important factor in determining the policy to be pursued by the official half of the Government in its administration of reserved subjects. A further and not less important factor is the existence in the Government, side by side with the Executive Council, of two or more Ministers appointed from the elected members of the legislature, who, though they are not charged by law with, and in fact are legally absolved from, any responsibility for decisions on matters outside the transferred sphere, will necessarily be able, and in fact are expected, to make their opinions felt by their colleagues in the Executive Council. But these factors, while they will doubtless lead to constant endeavour on the part of the official half of the Government to accommodate its policy to the wishes of its ministerial colleagues and of the majority of the legislature, and to avoid situations which involve resort to the enforcement of its decisions in the face of popular opposition, are not intended to obscure the responsibility to Parliament in the last resort of the Governor in Council for the administration of reserved subjects and the right of His Majesty's Government, and of the Secretary of State as a member thereof, to lay down and require the observance of any principles which they regard as having the support of Parliament and, in the last resort of the British electorate

Transfer of Control.—With regard to transferred subjects the position is very different. Here there has been an actual transfer of control from the British elector and the British Parliament to the elector and the Legislative Council ment to the elector and the Legislative Council
in the Indian province. The provincial subjects
of administration are grouped into portfolios,
and just as each member of the Executive
Council has charge of a portfolio consisting of
a specified list of "reserved" subjects or "departments," so each Minister is directly respartients, so each minister is directly repossible for the administration of those particular transferred "departments" which are included in his portfolio. But his responsibility lies, not, as in the case of a member of the Exnes, not, as in the case of a member of the Ex-ecutive Council, to the Government of India, the Secretary of State and Parliament, but to the Provincial Legislative Council of which he is an elected member and from which he is selected by the Governor as commanding or likely to command the support of the majority of that body. He holds office during the Governor's pleasure, but his retention of office is contingent on his ability to retain the confidence not only of the Governor, but also of the Legislative Council, upon whose vote he is directly dependent for his salary. Further, the control of the Legislative Council over transferred subjects, both as regards supplies and legislation, is almost entirely free from the restrictions just noticed which necessarily qualify its control over the "reserved" subjects. It is thus within the power of the Provincial Council to insist on the pursuit of a policy of its own choice in the administration of transferred subjects by withdrawing its confidence from a Minister who departs from that policy and bestowing it only on a successor who will follow its mandate; and this power is dependent on the provincial elector in virtue of his freedom to control the composition of the Legislative Council by the use which he makes of his vote. No doubt this statement requires some qualiaccurate, for, technically, the authority charged with the administration of transferred subjects is "the Governor acting with Ministers appointed under this Act," not the Ministers acting on their own initiative, and, further, the Governor who is not of course subject to acting on their own initiative, and, further, the Governor, who is not, of course, subject to removal from office by the Legislative Council, is charged personally with responsibility for the peace and tranquillity of his province, and would be entitled, and indeed bound, to recommend the removal of a department from the transferred list if he found the legislature bent on pursuing a policy in its administration which, in his judgment, was incompatible with the maintenance of peace and tranquillity; yet the powers of control vested in the Legislative Council over the transferred sphere are with the maintenance or process If the Government and the maintenance or process with the maintenance or process. If the Government will equally with the maintenance or process with the maintenance or process. If the Government will equally with the maintenance or process with the maintenance or process. If the Government will equally with the maintenance or process with the balances. If the Government will equally with the maintenance or process with the balances. If the Government will equally with the balances or making the balances. If the Government will equally with the balances or making the balances. If the Government will equally with the balances or making the balances. If the Government will equally with the balances or making the balances. If the Government will equally with the balances or making th legislature and Ministers should be allowed to be decided to such authority as the Governous them with the greatest possible freedom. "If after hearing all the arguments," observed the Committee, "Ministers should did down from the first that, until an agreement "decide not to adopt his advice, then in the "opinion of the Committee the Governor should "ordinarily allow Ministers to have their way, in first the covernor, the total provisions of the different expenditure heads "it may subsequently be necessary for him to in the budget of the province for the preceding "vote any particular plece of legislation, "It

"is not possible but that in India, as in al other countries, mistakes will be made by Ministers "acting with the approval of a majority of the "Legislative Council, but there is no way of "learning except through experience and "the realisation of responsibility."

Provision of Funds.—The terms of the Act leave the apportionment of the provincial revenues between the two halves of the execurevenues between the two halves of the executive for the financing of reserved and transferred subjects respectively to be settled by rules, merely providing that rules may be made "for "the allocation of revenues or moneys for the "purpose of suck 'administration' i.e., the "administration of transferred subjects by the "Governor acting with Ministers". Probably the best description available of the method adouted by the rules for the settlement of the the best description available of the method adopted by the rules for the settlement of this matter is the recommendation of the Joint Select Committee whose proposals have been followed with one modification only to enable the Governor to revoke at any time, at the desire of his Council and Ministers an "order of allocation" or to modify it in accordance with the'r joint wishes. The passage is as followed: follows :-

"The Committee have given much attention to the difficult question of the principle on which the provincial revenues and balances should be distributed between the two sides of the provincial governments. They are confident that the problem can readily be solved by the simple process of common sense and reasonable give-and-take, but they are aware that this question might, in certain circumstate that the substitution of the s tances, become the cause of much fric-tion in the provincial government, and they are of opinion that the rules governing the allocation of these revenues and balances should be framed so as to make the existence of such riction impossible. They advise that, if the Governor, n the course of preparing either his first or any subsequent budget, finds that there is likely to be a serious or protracted difference of opinion between the Executive Council and his Ministers on this subject he should be empowered at once to make an allocation of revenue and balances between the reserved and transferred subjects which should continue for at least the whole life of the existing Legislative Council. The Committee do not endorse the suggestion that certain sources of revenue should be allocated to reserved and certain sources to transferred subjects, but they recommend that the Gov-ernor should allocate a definite proportion of the revenue, say, by way of illustration, two-thirds to reserved and one-third to transthrough not necessarily the same fraction of the balances. If the Governor desires assist

The Committee desire that the relation of of the Legislative Council to direct the policy the two sides of the Government in this matter as in all others, should be of such mutual sympathy that each will be able to assist and influence for the common good the work of the other, but not to exercise control over it. The other, but not to exercise control over it. The dovernor personally will devolve the task budget should not be capable of being used as a means for enabling Ministers or a majority needs of both sets of his advisers."

THE CENTRAL GOVERNMENT.

The structural changes made by the Act of | Champer, is the President of the Legislative 1919 in the system of government outside Assembly. But after that period the Lower the nine "Governors" provinces" are of Chamber is to elect its own President, and it comparatively minor scope, though the spirit of the Act requires, as has already been shown, consider ble modification of the relationship hitherto subsisting between the Provincial Governments on the one hand and the Government of India and the Secretary of State in Council on the other. The only concrete changes made in the constitution of the Central Government are the removal of the statutory bar to the appointment of more than six members of the Governor-General's Executive Council (which, however, has had the far-reaching consequence that three of the eight members of the Council are now Indians), and the reconstitution in a much more enlarged, representative and independent form of the central legislature. It has already been observed that this body was, in origin, like all other legislative bodies in India, the Governor-General's Exccutive Council with the addition of certain "additional members" appointed to assist the Executive Council in the formulation of legislation. Despite its steady growth in size and influence, and despite the introduction of the elective system, the existence of "addi-tional members," who of course under Lord Morley's Act greatly preponderated in numbers over the members proper, i.e., the Executive Councillors, still persisted up to the passing of the Act of 1919. That Act, however, has en-tirely remodelled the "Indian Legislature," as it is now called, which has become, like the Legislative Council in a Governor's province a legislature with all the inherent powers ordinarily attributed to such a body save such as are specifically withheld by the terms of the Act. It consists of two Chambers. The "Council of State" contains 60 members, of whom 34 are elected (including one member nominated, is nominated as the result of elections held in Berar) and 26 nominated, of whom not more than 20 may be officials. The
'Legislative Assembly' consists of 144
members, of whom 104 are elected (including
in the case of the Council of State, one Berar member, who, though actually elected, is technically a nominee). Of the 40 nominated nembers, 26 are required to be officials. The pembers of the Governor-General's Executive ouncil are not ex-officio members of either hamber, but each of them has to be appointed member of one or other Chamber, and can ote only in the Chamber of which he is a memet. Any member of the Executive Council ay, however, speak in either Chamber. he President of the Upper Chamber is a minee of the Governor-General, as also, for the

elects its own Deputy-President from the outset. The normal lifetime of each Council of State is five years, and of each Legislative Assembly three years; but either Chamber, or both simultaneously, may be dissolved at any time by the Governor-General.

Election.—The mathod of election for both Chambers is direct, and although the number of electors is considerably smaller than for the Provincial Councils, it is a great advance on the very restricted and for the most part indirect franchise established under the Act of 1909 for the unicameral central legislature which no longer exists. Generally speaking, the electoral scheme for the Lower Chamber is on the same model as that for the Provincial Councils already described, except that, firstly, the property qualification for voters (and consequently for candidates) is higher in order to obtain manageable constituencies, and past service with the colours is not per se a qualification for the franchise, and secondly, that the constituencies necessarily cover a considerably larger area than constituencies for the Provincial Council. The distribution of seats in both Chambers, and the arrangement of constituencies, are on a provincial basis; that is a fixed number of the elective seats in each Chamber is assigned to representatives of each province, and these representatives are elected by constituencies covering an assigned area of the province.

The following table shows the allotment of the elective scats :-

•			Legislative C Assembly.	
Madras	••		16	5
Bombay			16	6
Bengal			17	6
United Pro	vinces		16	5
Punjab		• •	12	4
Bihar and	Orissa		12	រិ
Central Pro	ovinces		6	2
Assam		• •	4	ī
Burma			4	2
Delhi		• •	1	
	• •	••	-	
			104	34
				-

Since the area which returns perhaps 80 members to a Provincial Council is the same as the arca which returns perhaps 12 members to the Legislative Assembly-namely, entire province in each case—it follows that minee of the Governor-General, as also, for the on the direct election system this area must four years after the constitution of the be split into constituencies which are much larger than the constituencies for the local property qualification—adopted as a rough and Councils, and just as it is generally correct to ready method of enfranchising only persons with say that the normal area unit for those rural constituencies for the latter which are arranged on a territorial basis is the district, it may be said that the normal area unit in the case of the Legislative Assembly is the Division (the technical term for the administrative group of districts controlled by a Divisional Commis-

The Franchise :- The general result of the first franchise arrangements under the Act is thus that there is in each province a body of electors qualified to vote for, and stand for elector of Indian classical learning and literature. tion to, the Provincial Council, and that a selected number of these voters are qualified to vote for and stand for election to those seats in the Legislative Assembly which are assigned to the province. The qualifications for candidature province. The qualifications for canquature for the Legislative Assembly are the same in cach province, mutatis mutandis, as for candidature for the Provincial Council, except that in all provinces, so long as the candidate can show that he resides somewhere within the province, no closer connection with his particular constituency is insisted upon.

The franchise for the Council of State differs in character from that for the Provincial Council and the Legislative Assembly. The concern of the framers of the Act and rules was to secure

a stake in the country-the rules admit as qualifications certain personal attributes which are likely to connote the possession of some past administrative experience or a high standard of intellectual attainment. Examples of these qualifications are past membership of either Chamber of the Legislature as now constituted, or of its predecessor, or of the Provincial Council, the holding of high office in local bodies (district boards, municipalities and corporations), membership of the governing bodies of Universities, and the holding of titles conferred in recognition

Powers:-The powers and duties of the Indian legislature differ but little in character within the "central" sphere from those of the provincial Councils within their provincial sphere, and it has acquired the same right of voting supplies for the Central Government. But as no direct attempt has yet been made to introduce responsible government at the centre, the step in that direction having been avowedly confined to the provinces, and as consequently the Executive Government of India remains legally responsible as a whole for the proper fulfilment of its charge to the Secretary of State and Parliament, it follows that the powers conferred on provincial Governors to disregard an adverse vote of the Legislative Council on legislation or for the membership of this body a character as supplies are, as conferred on the Governor-closely as possible approximating to a "Senate General in his relationship with the Indian of Elder Statesmen" and thus to constitute a Legislature, less restricted in their operation body capable of performing the function of a than in the provinces; that is to say, they "true revising Chamber." With this object, cover the whole field and are not confined in in addition and as an alternative to a high their application to categories of subjects.

THE INDIA OFFICE.

alterations have been effected in the and that of the Office in general. But provi-sions now exist which will undoubtedly as time goes on have a material effect on the activities the purpose of taking over, as the direct agent of the Government of India, that portion of India Office functions which is of the nature of agency, as distinct from administrative supervision and control. The process of separation of staff and functions for the purpose of this transfer will necessarily be somewhat slow, but a substantial beginning has been made by handing over to the direct control of the High Commissioner the large departments which are concerned with the ordering and supply of stores and stationery in England for Government use in India, with the payment of pensions to retired members of Indian services resident in the United Kingdom, and with the assistance of Commission,

The Act makes no structural changes Indian students in England. Concurrently in the part played by the India Office in with this change, it is now possible to defray the administration of Indian affairs. Slight from British revenues the salaries of the Sccretary of State and of the Parliamentary Undernumber and tenure of office of the members Secretary, and that portion of the cost of salaries of the Secretary of State's Council, and some of India Office staff and general maintenance relaxations have been made in the statutory which is attributable to the exercise of its adrigidity which formerly bound their procedure ministrative as distinct from purely agency

In due course the apportionment to British of the Office as it is now constituted. A High estimates will be the cost of the India Office as Commissioner for India has been appointed for it exists after the transfer of functions to the High Commissioner has been completely effected; then the salaries of the High Commissioner and his staff will be the only expenses in the United Kingdom chargeable to Indian revenues. Until that time arrives, however, an estimate was the only basis for settlement, and for five years from 1920-21, the cost of the India Office payable from British revenues has been fixed at 136,500l., which includes the salaries of the Secretary of State and of the Parliamentary Under-Secretary, and a contribution of 40,000l., which has for some years been made by the Treasury towards Indian expenditure, as the result of the recommendations of the Welby

THE FUTURE.

The Act of 1919 and its provisions are will enable "the progressive realisation of essentially transitional. It is intended, not responsible Government in British Incla as to set up a new and permanent constitution, an integral part of the Empire." This feature but to make such changes in the law as of the Act was clearly expressed in its Preamble

but although the Preamble finds no place in the law as amended by the Act of 1919, that law now contains provision for the appointment, after a period of 10 years' trial of the law in its amended form, of a Parliamentary Commission "for the purpose of inquiring into the working of the system of government, the growth of edu-cation, and the development of representative institutions in British India, and matters connected therewith," and such a Commission, when appointed, is directed to "report as to whether it is desirable to establish the principle of responsible government, or to extend, modify, or restrict the degree of responsible government then existing " in British India. Had it been possible to legislate more exactly for a process of evolution, the Act would doubtless have provided for a series of such Commissions, as the

means of affording to Parliament criteria for determining "the time and manner of each advance" in "progress by successive stages" towards attainment of the "declared policy," of which the Preamble speaks. But it will be the task of a future Parliament to decide what changes, by further legislation or by amendment of the existing statutory rules, it is expedient to adopt in the light of the first Statutory Commis-sion's enquiry: and in taking its decisions that Parliament will, in the main, be "guided" (as its predecessor of 1919 forecasted) "by the cooperation received from those on whom new opportunities for service" have been "conferred, and by the extent to which it s found that confidence can be reposed in their sense of responsibility."

PERSONNEL AND PROCEDURE.

The Governor-General and the "Executive" members of his Council are appointed by the Crown. No limit of time is specified for their tenure of office, but custem has fixed it at five years. There are seven Executive Members of Council. These Members hold respec-tively the portfolios of Education, Health and Lands: Home; Finance: Commerce; Industries and Labour: Law. The Viceroy acts as his own member in charge of Foreign affairs. Railways are administered by a Chief Commissioner, with the assistance of a Railway Board; and are for administrative purposes grouped under the agis of the Commerce Department. The Commander-in-Chief may also be and in practice always is, an "extraordinary" member of the Council. He holds charge of the Army Department. The Governors of Madras, Bombay and Bengal become "extraordinary members if the Council meets within their Prestdencies. The Council may assemble at any place in India which the Governor-General appoints:

m practice it meets only in Delhi and Simla.

In regard to his own Department each Memher of Council is largely in the position of a Minister of State, and has the final voice in ordinary departmental matters. But any question of special importance, and any matter in which it is proposed to over-rule the views of a Local Government, must ordinarily be referred to the Viceroy. Any matter originating in one department which also affects another must be referred to the latter, and in the event of the Departments not being able to agree, the case is referred to the Viceroy. The Members of Coun-"il meet periodically as a Cabinet-ordinarily

once or twice a week-to discuss questions which the Viceroy desires to put before them, or which a member who has been over-ruled by the Viceroy has asked to be referred to Council.

If there is a difference of opinion in the Council the decision of the majority ordinarily prevails, but the Viceroy can over-rule a majority if he considers that the matter is of such grave importance as to justify such a step. Each departmental office is in the subordinate charge of a Sceretary, whose position corresponds very much to that of a permanent Under-Secretary of State in the United Kingdom, but with these differences—that the Secretary is present though does not speak, at Council meetings at which cases under his cognisance are discussed: that he attends on the Viceroy, usually once a week, and discusses with him all matters of importance arising in his Department; that he has the right of bring-ing to the Viceroy's special notice any case Ing to the Viceroy's special notice any case in which be considers that the Viceroy's concurrence should be obtained to action proposed by the Departmental Member of Council; and that his tenure of office is usually limited to three years. The Secretaries have under them Deputy, Under and Assistant Secretaries, together with the ordinary cierteal estaolishments. The Secretaries and Under-Secretaries are often, though by no means exclusively, members of the Indian Civil Service. The Government of India has no Civil Service of its own as distinct from that of the Provincial Governments, and officers serving under the Government of India are borrowed from the Provinces, or, in the case of Specialists, recruited direct by contract,

THE DIVISION OF FUNCTIONS.

The keynote of the scheme is effective provincial autonomy and the establishment of an immediate measure of responsibility in the Provinces all of which are raised to the statue of Governors in Council. This demanded a sharp division between Imperial and Provincial functions. The following subjects are reserved to the Government of India, with the corollary that all others vest in the Provincial Governments:-

1. (a) Defence of India, and all matters Indian Marine Service or with any other force Schedule;

raised in India, other than military and armed police wholly maintained by local Governments.

- (b) Naval and military works cantonments.
- 2. External relations, including naturalisation and aliens, and pilgrimages beyond India.
- 3. Relations with States in India.
- Political charges.
 Communications to the extent described under the following heads, namely:
- (a) railway and extra-municipal tramways, connected with His Majesty's Naval, Military, in so far as they are not classified as provincial, and Air Forces in India, or with His Majesty's subjects under entry 6 (d) of Part II of this

- (b) aircraft and all matters connected therewith; and
- (c) inland waterways, to an extent to be declared by rule made by the Governor-General in Council or by or under legislation by the Indian legislature.
- 6. Shipping and navigation, including shipping and navigation on inland waterways in so far as declared to be a central subject in accordance with entry 5 (c).
- 7. Light-houses (including their approaches) beacons, lightships and buoys.
 - 8. Port quarantine and marine hospitals.
- 9. Ports declared to be major ports by rule made by the Governor-General in Council or by or under legislation by the Indian legislature.
- 10. Posts, telegraph and telephones, including wireless installations.
- 11. Customs, cotton excise duties, incometax, sait, and other sources of all-India revenues.
 - 12. Currency and coinage.
 - 13. Public debt of India.
 - 14. Savings Banks.
- 15. The Indian Audit Department and excluded Audit Departments, as defined in rules framed under section 96-D (1) of the Act.
- 16. Civil law, including laws regarding status, property, civil rights and liabilities, and civil procedure.
- 17. Commerce, including banking and insurance,
- 18. Trading companies and other associations.
- 19. Control of production, supply and distribution of any articles in respect of which control by a central authority is declared by rule made by the Governor-General in Council or by or under legislation by the Indian legislature to be essential in the public interest.
- 20. Development of industries, in cases where such development by a central authority is declared by order of the Governor-General in Council, made after consultation with the local Government or local Governments concerned expedient in the public interest.
- 21. Control of cultivation and manufacture of opium, and sale of opium for export.

- 22. Stores and stationery, both imported and indigenous, required for Imperial Departments.
 - 23. Control of petroleum and explosives.
 - 24. Geological survey.
- 25. Control of mineral development, in so far as such control is reserved to the Governol General in Council under rules made or sanctioned by the Secretary of State, and regulation of mines.
 - 26. Botanical Survey.
 - 27. Inventions and designs.
 - 28. Copyright.
- 29. Emigration from, and immigration into, British India, and inter-provincial migration.
- 30. Criminal law, including criminal procedure.
 - 31. Central police organisation.
 - 32. Control of arms and ammunition.
- 33. Central agencies and institutions for research (including observatories), and for professional or technical training or promotion of special studies.
- 34. Ecclesiastical administration including European cemeteries.
 - 35. Survey of India.
 - 36. Archæology.
 - 37. Zoological Survey.
 - 38. Meteorology.
 - 39. Consus and statistics.
 - 40. All-India services.
- 41. Legislation in regard to any provincial subject in so far as such subject is in Part II of this Schedule stated to be subject to legislation by the Indian legislature, and any powers relating to such subject reserved by legislation to the Governor-General in Council.
- 42. Territorial changes, other than interprovincial, and declaration of law in connection
- therewith.
 43. Regulation of ceremonial, titles, orders, procedence, and civil uniform.
- 44. Immovable property acquired by, and maintained at the cost, of the Governor-General in Council.
 - 45. The Public Service Commission.

GOVERNMENT OF INDIA.

VICEROY AND GOVERNOR-GENERAL OF INDIA.

His Excellency the Right Hon. RUFUS DANIEL ISAAOS, Earl of Reading, P.C., G.C.B., G.M.S.I., G.M.I.E., G.C.V.O., assumed charge of office, 3rd April, 1921.

Viceroydesignate. Baron IRWIN OF KIRBY UNDERDALE.

PERSONAL STAFF OF THE GOVERNOR-GENERAL.

Private Secretary.—Sir Geoffrey de Montmorency, K.C.V.O., C.I.E., C.B.E., I.C.S.

Asst. Private Secretary.-L. W. H. D. Best, M.A., 1.0.8.

Müllary Secretary.—Col. R. B. Worgen, C.S.I., C.V.O., D.S.O.

Comptroller of the Household.—Lt.-Col. W. W. Muir, N.V.O., O.B.E., 15th Sikhs.

Geoffrey de MontI.E., C.B.E., I.O.S.

-L. W. H. D. Best.

R. B. Worgen, C.S.I.,

hold.—Lt.-Col. W. W.
Littl Sikhs.

Aides-de-Camp.—Capt. R. Burton, C. G'ds.

(Res. of Offr.); I.t. D. B. Daly, (Royal Horse Guards, The Blues); Capt. T. M. Lunham.

17th Q. V. O. Poona Horse; Lt. J. D.

Gage-Brown, 2nd Bn. The Somerset Light Infantry; It. A. G. I., Maclean, The Queen's Own Cameron Highlanders; Subadar-Major (Hony. Lt.) Gulab Shah Sardar Bahadur's 10th Baluch Regt., Risaldar-Major Jafar.

Hussain, H. E. the Governor-General's Body Guard.

Honorary Aides-de-Camp.-Col. Tulloch, V.D., B. N. Ry. R., (A. F. 1.); Col. R. R. Will, D.S.O., V.D., V Bde., R. A., (A. F. I.); Col. (Hon. Brig.-Genl.) G. L. Colvin, F. 1.); Col. (Hoo. Brig.-denl.) G. L. Colvin, C.B., c.M.g., D.S.O. Kt., E. I. Ry. R. (A.F.I.); Col., Sir F. A. Hadow C.V.O., V.D., N. W. Ry. R., (A. F. I.); Col. C. G. Arthur. M.C., Calcutta Light Horse (A.F.I.); Col. W. R. Izat, D.S.O., R.E., The Bengal & N. W. Ry. Regt., (A.F.I.); Col. D. Douglas, V.D., The chota Nagpur Regt., (A.F.I.); Col. C. G. Smith, O.B.E., V.D., The Poona Ritles (A.F.I.); Col. G. A. Bambridge, M. C. Ritles (A.F.I.); Col. G. A. Bambridge, M. C. Col. C. G. Shinth, O.B.E., V.D., The Poona Ritles, (A.F.I.); Col. G. A. Bambridge, M.C., II Brigade, R.F.A., (A.F.I.); Capt. E. W. Huddleston, C.L.E., C.B.E., R. I. M., Col. B. M. Crosthwaite, V.D., The Burma Rajiways Battalion, (A. F. I.), Col. H. D. Marways Datement, (A. F. 1.), Col. II. 2. Mar-shall, O.B.E., V.D., Surma Valley Light Horse, (A.F.I.); Nawab Osman Yar-ud-Dowla, Bahadur, Major and Commander of H. E. II. the Nizam's Regular Forces; Sardar Bahadur Lt.-Col. B. Chamraj Urs, Chief Commandant, Mysore State Forces;

Sardar Bahadur Sardar Pooran Singh, C.I.E., Major-General, Kapurthala State Forces; Lt. Mehr Mahomed Khan, C.I.E., O.B.E., Sardar Bahadur, Major-General, in the Maler Kotla State Forces; Ifthar-ul-Mulk Lt.-Col. Nawabzada Haji Muhammad Hamidulla Khan, C.S.I., C.V.O., Bhopal State Forces; Subadar-Major (Hony. Capt.) Madho Singh Rana, Sardar Bahadur, late 4th G. R.; Risaldar-Major (Hony. Capt.) Abdul Karim Khan, Sardar Bahadur, late Govr.-Genl.'s Body-Guard; Subdr.-Maj. (Hony. Capt.) Mit Singh, Sardar Bahadur, 1.0.M., late 53rd Sikhs; Risaldar-Maj. Karni Singh, Bahadur, 1.0.8.M., late 13th Lrs.; Risaldar-Maj. (Houy. Capt.) Muhiud-din Khan, C.I.E., 1.0.8.M., Sardar Bahadur, late 21th Lucary, Subdar-Major Harn Cort. 31st Lancers; Subcdar-Major (Hony, Capt.) Dalpat Singh, Sardar Bahadur, I.O.M., late 9th Jat Regiment.

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Offg. Assistant Solicitor, S. N. Mushran, M.A., Bar-at-Law.

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Asst. Secretary, Ral Sahib L. Sen, B.A.

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tuary to the Gorecument of India, G. W. Meikle, F.F.A., (on leave), Mr. N. Mukherji, M.A., B.L., A.I.A., (uffy.)

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General Manager, A. D. C. McIver.

Assistant Commissioners, C. S. Haygarth, E. D. Wilson, D. M. Smith, A. G. O. Howard.

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Public Health Commissioner with the Government of India, Lt.-Col. J. D. Graham, C.I.E., LM.S. Deputy Director-General, Indian Medical Ser-vice, Lt.-Col. J. K. S. Flemings, O.B.E., I.M.S.

Assistant i irretor-General, Indian Medical Serrice, (Stary.), Capt. C. M. Gamapathy, M.C., I.M.S.; (Stores), I.L. Col. G. G. Hirst, I.M.S. Director, Central Research Institute, Kasauli, I.L.-Col. S. R. Christophers, C.L.E., O.B.E., I.M.S.

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GOVERNORS-GENERAL OF FORT WILLIAM IN BENGAL.

Assumed Name. charge of office. Warren Hastings .. 20 Oct. 1774 Sir John Macpherson, Bart. .. 8 Feb. 1785 Earl Cornwallis, K. G. (a) .. 12 Sep. 1786 Sir John Shore, Bart, (b) .. 28 Oct. 1793 (a) Created Marquess Cornwallis, 15 Aug. 1792. (b) Afterwards (by creation) Baron Teignmout. Lieut.-General the Hon. Sir Alured Clarke, K.C.B. (offg.) .. 17 March 1798 The Earl of Mornington, P.C. (c) 18 May 1798 The Marquis Cornwallis, K. G. (2nd time)30 July 1805 Captain L. A. P. Anderson, Sir George H. Barlow, Bart. .. 10 Oct. 1805 Lord Minto, P.C. (d) .. 31 July 1807 The Earl of Moira, K.G., P.C. (e) . . 4 Oct. 1813 John Adam (offg.) .. 13 Jan. 1823 Lord Amherst, P.C. (f) 1 Aug. 1823 William ButterworthBayley (offg.)13 Mar. 1828 Lord William Cavendish Bentinck, G.C.B., G.C.H., P.C. .. 4 July 1828 (c) Created Marquess Wellesley, 2 Dec. 1799 (d) Created Earl of Minto, 24 Feb. 1813. (c) Created Marquess of Hastings, 2 Dec. 1816. (f) Created Earl Amherst, 2 Dec. 1826.

GOVERNORS-GENERAL OF INDIA.

Name, Assumed charge of office.

Lord William Cavendish Bentinck; G.C.B., G.C.H., P.C. 14 Nov. 1834 Sir Charles Metcalfe, Bart. (a) (offg). .. 20 March 1835 Lord Auckland, G.C.B., P.C. (b) 4 March 1836 Lord Ellenborough, P.C. (c) .. 28 Fab. 1842 William Wilberforce Bird (offg). 15 June 1844 The Right Hon, Sir Henry Hardinge, G.C.B. (d) ..23 July 1844 The Earl of Dalhousie, P.C. (e) ..12 Jan. 1848 Viscount Canning, P.C. (f) ..29 Feb. 1856 (a) Afterwards (by creation) Baron Metcalfe,

- (b Created Earl of Auckland, 21 Dec., 1839.
- (c) Afterwards (by creation) Earl of Ellenborough.
- (d) Created Viscount Hardinge; 2 May 1846.
- (e) Created Marquess of Dalhousie, 25 Aug. 1849.
- (f) Afterwards (by creation) Earl Canning.

NOTE.—The Governor-General ceased to be the direct Head of the Bengal Government from the 1st May, 1854, when the first Lieutenant-Governor assumed office. On 1st April, 1912, Bengal was placed under a separate Governor and the appointment of Lieutenant-Governor was abolished.

VICEROYS AND GOVERNORS-GENERAL OF INDIA.

CHILDREN OF INDIA.
Name, Assumed charge
of office.
Viscount Canning, P.C. (a) 1 Nov. 1858
The Earl of Elgin and Kingardina
K.T., G.C.B., P.O 12 March 1862
Major-General Sir Robert Napier, K.C.B (b) (offg.) 21 Nov. 1863
K.C.B (b) (offg.)21 Nov. 1863
Colonel Sir William T. Denison, K.C.B. (offg.) 2 Dec. 1863
The Right Hon. Sir John Lawrence,
Bart., G.C.B., K.C.S.I. (c) 12 Jan. 1864
The Earl of Mayo, K.P 12 Jan. 1869
John Strachey (d) (offg.) 9 Feb. 1872
Lord Napier of Merchistoun, K. T. (e)
(offg.) 23 Feb. 1872
Lord Northbrook, P.C. (f) 3 May 1872
Lord Lytton, G.C.B. (g)12 Apl. 1876
The Marquess of Ripon, R.G., P.C. 8 June 1880 The Earl of Dufferin, K.P., G.C.B.,
G.C.M.G., P.C. (h)
G.C.M.G., P.C. (h)13 Dec. 1884 The Marquess of Lansdowne, G. C.
M. G
P.C 27 Jan. 1894
Baron Curzon of Kedleston, P.C. 6 Jan. 1899
Baron Ampthill (offg.) 30 Apl. 1904
Baron Curzon of Kedleston P.C.(i)13Dec. 1904
The Earl of Minto, K. G., P. C., G. C.
Baron Hardinge of Penshurst, P.O.;
Baron Hardinge of Penshurst, P.C.; G.C.B., G.C.M.G., G.C.V O., I.S.O(j) 23 Nov. 1910
aord Chelmsford Apl. 1916
Lord Reading Apl. 1921
Lord Irwin Apl. 1926
(a) Created Earl Canning, 21 May: 1859.
(b) Afterwards (by creation) Bardn Napier of
Magdala.
(c) Afterwards (by creation) Baron Lawrence.
(d) Afterwards Sir John Strachey, G.C.S.I., C.I.F.

(e) Afterwards (by creation) Baron Napler of

(f) Afterwards (by creation) Earl of North-

(h) Created Marquis of Dufferin and Ava

(i) During tenure of office, the Viceroy is Grand Master and First and Principal Knight of

the two Indian Orders (c.M.S.I., and c.M.T. E.).
Pn quitting office, he becomes G.O.S.I. and
G.O.I.E.; with the date of his assumption of the Viceroyalty.

June 1911

(g) Created Earl of Lytton, 28 April 1880.

Ettrick.

12 Nov. 1888.

(i) Created an Earl ...

brook.

The gradual evolution of the Indian constitution is fully traced in the article on "The revenue or moneys for any purpose shall be
Government of India," which precedes this; so
also are the great changes made by the Reform
Governor-General. Act of 1919. For the purposes of easy reference the powers of the Legislatures, as well as the special powers reserved to the Governor-General for the discharge of his responsibilities, which are fully set out in the Act, are reproduced below :-

21. (1) Every Council of States shall continue for five years, and every Legislative Assembly for three years, from its first meeting:

Provided that-

- (a) either chamber of the legislature may be sooner dissolved by the Governor-General and
- (b) any such period may be extended by the Governor-General if in special circumstances, he so thinks fit; and
- (c) after the dissolution of either chamber the Governor-General shall appoint a date not more than six months, or with the sanction of the Secretary of State, not more than nine months after the date of dissolution for the next session of that chamber.
- 22. (1) An official shall not be qualified for election as a member of either chamber of the Indian legislature, and, if any non-official member of either chamber accepts office in the service of the Crown in India his seat in that chamber shall become vacant.
- (4) Every member of the Governor-General's Executive Council shall be nominated as a member of one chamber of the Indian legislature, and shall have the right of attending in and addressing the other chamber, but shall not be a member of both chambers.
- 24. (3) If any Bill which has been passed by one chamber is not, within six months after the passage of the Bill by that chamber, passed by the other chamber either without amendments or with such amendments as may be agreed to by the two chambers, the Governor-General may in his discretion refer the matter for decision to a joint sitting of both chambers.
 Previded that standing orders made under this section may provide for meetings of members of both chambers appointed for the purpose, in order to discuss any difference of opinion which has arisen between the two chambers.
- (4) Without prejudice to the powers of the Governor-General under section sixty-eight of the principal Act, the Governor-General may where a Bill has been passed by both chambers of the Indian legislature, return the Bill for reconsideration by either chambers.
- (7) Subject to the rules and standing orders affecting the chamber, there shall be freedom of speech in both chambers of the Indian legislature. No person shall be liable to any proceeding in any court by reason of his speech or vote in either chamber, or by reason of anything contained in any official report of the proceedings of either chamber.
- 25. INDIAN BUDGET:—(1) The estimated annual expenditure and revenue of the annual expenditure and revenue of the Governor-General in Council shall be laid in the form of a statement before both cnambers of the Indian legislature in each year.

(3) The proposals of the Governor-General in Council for the appropriation of revenue or moneys relating to the following heads of expenditure shall not be submitted to the vote of the legislative assembly, nor shall they be open to discussion by either chamber at the time when the annual statement is under consideration, unless the Governor-General therwise directs-

(i) interest and sinking fund charges on loans ;

(ii) expenditure of which the amount is prescribed by or under any law; and

(iii) salarles and pensions of persons ap-pointed by or with the approval of His Majesty or by the Secretary of State in Council; and (iv) salarles of chief commissioners and

iudicial commissioners; and

(v) expenditure classified by the order of the Governor-General in Council as-

(a) ecclesiastical:

(b) political;

(c) defence.
(4) If any question arises whether any proposed appropriation of revenue of moneys, does or does not relate to the above heads the decision of the Governor-General on the question shall be final.

(5) The proposals of the Governor-General in Council for the appropriation of revenue or moneys relating to heads or expenditure not specified in the above heads shall be submilted to the vote of the legislative assembly in the form of demands for grants.

(6) The legislative assembly may assent or refuse its assent to any demand or may reduce the amount referred to in any demand

by a reduction of the whole grant.

(7) The demands as voted by the legislative (7) The demands as voted by the legislative assembly shall be submitted to the Governor-General in Council, who shall, if he declares that he is satisfied that any demand which has been refused by the legislative assembly is essential to the discharge of his responsibilities, act as if it had been assented to, notwithstanding the withholding of such assent or the reduction of the amount therein referred to, by the legislative assembly.

(8) Notwithstanding anything in this section the Governor-General shall have power, in cases of emergency, to authorise such expenditure as may, in his opinion, be necessary for the safety

or tranquillity of British India or any part thereof. 26. EMERGENCY POWERS:—(1) Where either chamber of the Indian legislature refuses leave to introduce or fails to pass in a form recommended by the Governor-General any Blll, the Governor-General may certify that the passage of the Blll is essential for the safety, tranquillity or interests of British India or any part thereof, and thereupon-

(a) if the Bill has already been passed by the other chamber, the Bill shall, on signature by the Governor-General, notwithstanding that it has not been consented to by both chambers, forthwith become an Act of the Indian legislature in the form of the Bill as originally introduced or proposed to be introduced in the Indian legislature, or (as the case may be) in the form recommended by the Gover-; aforesaid, subject, however, to disallowance by nor-General : and

- (b) if the Bill has not already been so passed, the Bill shall be laid before the other chamber, and, if consented to by that chamber in the form recommended by the Governor-General, shall become an Act as aforesaid on the signification of the Governor-General's assent, or, if not so consented to shall, on signature by the Governor-General, become an Act as aforesaid.
- (2) Every such Act shall be expressed to be made by the Governor-General and shall, as soon as practicable after being made, be laid before both Houses of Parliament, and shall not have effect until it has received His Majesty's assent, and shall not be presented for His Majesty's assent until copies thereof have Majesty's assent until copies thereof have been laid before each House of Parliament for not less than eight days on which that House has sat; and upon the signification of such assent by His Majesty in Council and the notification thereof by the Governor-General, the Act shall have the same force and effect as an Act passed by the Indian legislature and duly assented to:

Provided that, where in the opinion of the Governor-General a state of emergency exists which justifes such action, the Governor-General may direct that any such Act shall the Act shall have such force and effect as to such direction.

His Majesty in Council.

- 27. SUPPLEMENTAL PROVISIONS:-(1) In addition to the measures referred to in sub-section (2) of section sixty-seven of the principal Act, as requiring the previous sanction of the Governor-General it shall not be lawful without such previous sanction to introduce at any meeting of either chamber of the Indian legislature any measure-
- (a) regulating any provincial subject, or any part of a provincial subject, which has not been declared by rules under the principal Act to be subject to legislation by the Indian legislature;

(b) repealing or amending any Act of a local legislature;

- (c) repealing or amending any Act or ordinance made by the Governor-General.
- Where in either chamber of the Indian legislature any Bill has been introduced or is proposed to be introduced, or any amendment to a Bill is moved, or proposed to be moved, the Governor-General may certify that the Bill or any clause of it, or the amendment affects the safety or tranquility of British India, or any partthereof, and may direct that no proceedings, or that no further proceedings, shall be taken by the chamber in relation to the Bill. come into operation forthwith, and thereupon cause, or amendment and effect shall be given

THE LEGISLATIVE ASSEMBLY.

President :- The Honourable Mr. V. J. Patel. A. ELECTED MEMBERS (104).

Constituency,	Name.
Madras City (Non-Muhammadan Urban)	Diwan Bahadur Tiruvenkata Rangachariar.
Ganjam cum Vizagapatam (Non-Muhammadan Rural).	Mr. Bhupatiraju Venkatapatiraju.
Godavari cum Kistna (Non-Muhammadan Rural). Guntur cum Nellore (Non-Muhammadan	Pantulu Garu.
Rural). Madras ceded districts and Chittoor (Non-Muhammadan Rural). Salem and Coimbatore cum North Arcot (Non-	Mr. Chetluru Doraiswamy Ayyangar. Mr. R. K. Shanmukham Chetty,
Muhammadan Rural). South Arcot cum Chingleput (Non-Muhammadan Rural).	Mr. M. K. Acharya.
Tanjore cum Trichinopoly (Non-Muhammadan Rural).	Mr. A. Rangaswami Iyengar.
Madura and Ramnad cum Tinnevelly (Non- Muhammadan Rural).	Mr. Krishna Aiyangar Rama Aiyangar.
West Coast and Nilgiris (Non-Muhammadan Rural).	Mr. K. Sadasiva Bhat, Avl.
North Madras (Muhammadan)	Haji Syed Abdul Khader Saheb Jeelani.

Constituency.	Name,
South Madras (Muhammadan)	Moulvi Sayyid Murtuza Saheb Bahadur.
West Coast and Nilgiris (Muhammadan)	Mr. Mahmood Schamnad Saheb Bahadur.
Madras(European)	Sir Gordon Fraser, Kt.
Madras Landholders	Mr. Kunhi Kammaran Nambiyar Chaudroth Koodali Thazheteveetil.
Madras Indian Commerce	Sir M. C. T. M. Chettiyar, Kt.
Bombay City (Non-Muhammadan Urban)	Vacant.
Ditto	Mr. Nowroji Maneckji Dumasia.
Sind (Non-Muhammadan Rural)	Mr. Harchandrai Vishindas, C.I.E.
Bombay Northern Division (Non-Muhammadan Rural).	Mr. Jamnadas M. Mehta.
Bombay Southern Division (Muhammadan Rural).	Sardar Mahboob Ali Khan Mehammad Akbar Khan.
Bombay Central Division (Non-Muhammadan	Mr. Joseph Baptista.
Rural). Ditto.	Mr. Krishnaji Govind Lohokare.
Bombay Southern Division (Non-Muhammadan	Mr. Dattatraya Venkatesh Belvi.
Rural). Bombay City (Muhammadan Urban)	Mr. Mahomed Ali Jinnah.
Sind (Muhammadan Rural)	Khan Bahadur Wali Mohamed Hussanally.
Bombay Northern Division (Muhammadan	Mr. Mahomed Ebrahim Makan.
Rural). Bombay (European)	Mr. E. F. Sykes, M.I.C.E.
Ditto	Mr. Hugh Golding Cocke.
The Indian Merchants' Chamber and Bureau	Sir Purshotamdas Thakurdas, Kt., C.I.E., V.B.:
(Indian Commerce). Gujarat and Deccan Sardars and Inamdars	Sardar Vishnu Narayan Mutalik.
(Landholders). The Ahmedabad Millowners' Association (Indian	Sheth Kasturbhai Lalbhai.
Commerce). Calcutta (Non-Muhammadan Urban)	Mr. Bepin Chandra Pal.
Calcutta Suburbs (Non-Muhammadan Urban)	Mr. Tulsi Chandra Goswami.
Burdway Division (Non-Muhammadan Rural)	Mr. Amarnath Dutt.
Presidency Division (Non-Muhammadan Rural).	Mr. Bhabendra Chandra Roy.
Dacca Division (Non-Muhammadan Bural)	Mr. Kshitish Chandra Neogy.
Chittagong and Rajshahi Divisions (Non-Muh-	Mr. Kumar Sankar Ray.
ammadan Rural). Calcutta and Suburbs (Muhammadan Urban)	Mr. Yacoob C. Ariff.
Burdwan and Presidency Divisions (Muhamma-	Syed Majid Baksh.
dan Rural). Dacca Division (Muhammadan Rural)	Mr. Alimuzzaman Chaudhur I.
Do. do	Khwaja Abdul Karim.
Chittagong Division (Muhammadan Rural)	Mr. Muhammad Kazim Ali.
Rajshahi Division (Muhammadan Rurr!)	Mr. Kabeerud-Din Ahmed.

Constituency.	Name.
Dengal (European)	Sir Campbell Ward Rhodes, Kt., C.B.E;
Do	Mr. Darcy Lindsay, C.B.F.
Do	Col. J. D. Crawford, D.S.O., M.C.
Bengal Landholders	Mr. Surendra Chandra Ghose.
Marwari Association (Indian Commerce)	Mr. Rang Lal Jajodia;
Cities of the United Provinces (Non-Muhammadan Urban). Mecrut Division (Non-Mahummadan Rural)	Pandit Motilal Nchru. Pandit Shamlal Nehru.
Agra Division (Non-Muhammadan Rural)	Mr. Narayan Das.
Rohilkund and Kumaon Division (Non-Muh-	Mr. C. S. Ranga Iyer.
ammadan Rural). Allahabad and Jansi Divisions (Non-Muham-	Pandit Madan Mohan Malaviya.
madan Rural). Benares and Gorakhpur Divisions (Non-Muh-	Pandit Krishna Kant Malaviya.
ammadan Rural). Lucknow Division (Non-Muhammadan Rural).	Pandit Harkaran Nath Misrah.
Fyzabad Division (Non-Muhammadan Rural).	Dr. Kishanlal Nehru.
Cities of the United Provinces (Muhammadan	Haji Wajihuddin.
Urban). Meerut Division (Muhammadan Rural)	Nawab Muhammad Ismail Khan.
Agra Division (Muhammadan Rural)	Dr. Lodhi Karim Hyder.
Rohilkund and Kumaon Divisions (Muham-	Maulvi Muhammad Yaqub.
madan Rural). United Provinces Southern Divisions (Muh-	Mr. Yusuf Imam.
ammadan Rural). Lucknow and Fyzabad Divisions (Muhammadan	Shaikh Mushir Hosain Kidwai.
Rural). United Provinces (European)	Colonel Sir Henry Stanyon, Kt., Cd. E. V.D.
United Provinces Landholders	Raja Amarpal Singh, M.B.E.
Ambala Division (Non-Muhammadan)	Lala Dunichand.
Jullundur Division (Non-Muhammadan)	Lala Lajpat Rai.
West Punjab (Non-Muhammadan)	Mr. Chaman Lal.
Bast Punjab (Muhammadan)	Mr. Abdul Haye.
East Central Punjab (Muhammadan)	Shelkh Sadib Hasan.
West Central Punjab (Muhammadan)	Khan Bahadur Maulvi Ghulam Bari.
North Punjab (Muhammadan)	Raja Ghazanfar Ali Khan.
North-West Punjab (Muhammadan)	Sayyad Ghulam Abbas.
South-West Punjab (Muhammadan)	Makhdum Syed Rajan Bakhsh Shah. Sardar Kartar Singh.
West Punjab (Sikh)	Sardar Gulab Singh. Baba Ujahgar Singh Bedi.
Tirhut Division (Non-Muhammadan) do	Mr. Shayama Charan. Mr. Gaya Prasad Singh.

Legislative Assembly.

Province or body represented.	Name.
A CONTRACTOR OF THE PROPERTY O	No William Day
Orlssa Division (Non-Muhammadan) Do. do	Mr. Nilkantha Das. Mr. Bhubanananda Das.
Patua cum Shahabad (NonMuhammadan)	Mr. Ambika Prasad Sinha.
Gaya cum Monghyr (Non-Muhammadan) Bhagalpur, Purnea and the Santhal Parganas	Rai Hari Prasad Lal. Mr. Ganganand Sinha.
(Non-Muhammadan). Chota Nagpur Division (Non-Muhammadan) Patna and Chota Nagpur cum Orissa (Muham-	Mr. Devaki Prashad Sinha. Khan Bahadur Sarfaraz Husain Khan.
madan). Bhagalpur Division (Muhammadan) Tirhut Division (Muhammadan)	Moulvi Badi-uz-zaman. Maulvi Muhammad Shafee.
Bihar and Orissa Landholders	Raja Raghunandan Parshad Singh. Mr. M. V. Abhyankar.
Central Provinces Hindi Divisions (Non-	Dr. H. S. Gour.
Muhammadan). Do. do	Mr. Sambbhu Dayal Misra.
Central Provinces (Muhammadan)	Mr. M. Samiullah Khan. (Vacant.)
Assam Valley (Non-Muhammadan) Burma Valley cum Shillong (Non-Muhammadan)	Srijut Tarum Ram Phookun. Mr. Kamini Kumar Chanda.
Assam (Muhammadan)	Mr. Ahmad Ali Khan. Mr. T. A. Chalmers, C.S.1.,
Burma (Non-European)	Maung Tok Kyl.
Do	Maung Kun. Mr. M. C. Naidu.
Burma (European)	Mr. Edward Gibson Fleming.
Delhi (General)	Mr. Piyare Lal.
Ajmer-Merwara (General)	Rai Sahib M. Harbilas Sarda,
Farshall	Capt. Suraj Singh Bahadur, 1.0.M.
B Nominated Members (ex	CLUDING THE PRESIDENT) (40).
Offici vi	Members (25)
dovernment of India	The Honourable Sir Alexander Muddiman, Kt., C.S.I., C.I.E.
Do	The Honourable Sir Charles Innes, K.C.S.I., C.I.E.
Do, •	The Honourable Sir Bhupendra Nath Mitra, K.C.I.E., C.B.E.
Do	The Honourable Sir Basil Phillott Blackett, K.C.B.
Do	Mr. Ernest Burdon, C.I.E.
Do	Mr. L. Graham, C.I.E.
Do	Mr. G. P. Roy.
Do	Mr. H. Tonkinson.
Do	Mr. J. W. Bhore, C.I.E., C.B.E.
Do	Sir Denys de Bray, K.C.I.E., C.S.I.
Do	Mr. R. S. Bajpai, O.B.E.
Madras	Diwan Bahadur T. Vijayaraghavachariyar, M.B.E.
Po	Mr. V. P. Rao, I.C.S.
×	AND THE PROPERTY OF LONG-STREET, AND THE PROPERTY OF THE PROPE

P	rövince	or bo	dy repre	sent	ed.		Name.
Bombay	••	•••			••		Mr. M. Webb, I.C.S.
Do.							Mr. R. G. Gordon, I.C.S.
Bengal		٠.					Mr. C. W. Gurner.
Do.							Mr. Khan Bahadur Muhammad Abdul Mumin
United Pr	ovinces						Mr. E. H. Ashworth, M.A.
The Punja	ib					٠.	Mr. H. Langley, C.I.E., I.C.S.
B ihar a nd	Orissa			.:			Rai Bahadur Shyam Narayan Singh, M.B.E.
l'he Centr	al Provi	inces			••		Mr. E. Gordon, B.A.
Assanı	• •		••		• •		Mr. W. A. Cosgrave, B.A.
Burma	••	••		••			Vacant.
Berar rep	resentat	ive					Vacant.
				N	on-Of	ICIAL	Members (14.)
Madras	••	••	••	••	••	••	Sir Palamaneri Sundaram Aiyer Siyaswam Aiyer, K.C.S.I., C.I.E.
Bombay	••	• •	••	• •	••	• •	Sir Chinanlal Harilal Setalvad, Kt.
Do.	• •	• •	• •	••	••	••	Sardar Bomanji Ardeshir Dalal.
Bengal Do.	••	••	••	••	••	••	Prince Afsar-ul-Mulk Mirzo Muhammad Akrai Hussain Bahadur. Mr. Keshay Chandra Roy, C.I.E.
The Unite		nese	••		••	••	Moulvie Abdul Kascem, Bengal.
The Punis		mees	••	••	••	••	Hon. Captain Hira Singh, Sardar Bahadur.
i ne runji Bihar and		••	••	••	••	••	Khan Bhadur Sayid Muhammad Ismail.
onar and Torth-We			••	• •	••	••	Nawab Sir Sabibzada Abdul Qalyum, K.C.I.E.
			rovince	••	••	••	Dr. Surendra Kumar Datta.
ndian Ch		••	4	••	••	••	
Anglo-Ind			ιy	••	••	••	Lieutenant-Colonel H. A. J. Gidney.
Labour in	terests	• •	• •	• •	• •	• •	Mr. Narayan Malhar Joshi.

THE COUNCIL OF STATE.

President — The Hon'ble Sir Henry Moncrieff Smith, Kt., c.i.e. .i.c.s. A.—Elected Members (33).

Constituency.		Name.
Madras (Non-Muhammadan) Do. Do. Do. Madras (Muhammadan) Do. Do. Bombay (Non-Muhammadan) Do. Bombay Presidency (Muhammadan) Sind (Muhammadan) Sind (Muhammadan) Bengal (Non-Muhammadan) Do. Bengal (Muhammadan) Do.		Diwan Bahadur Sir S. M. Annamalai Chettiyar, Kt. Str C. Sankaran Nayar. Mr. V. Rumadas Pantulu. Rao Sahib U. Ravis Rao. Syed Muhammad Padishah Saheb Bahadur. Mr. Manmohandas Ramji Vora. Mr. Phiroze C. Sethna. Mr. Ratansi Lharamsi Morarji. Khan Bahadur Ebrahim Haroon Jaffer. Mr. Ali Baksh Muhammad Hussain. Sir Arthur Henry Froom, Kt. Rai Bahadur Nalinath Sen. Mr. Likenath Mukerjee. Mr. Suhrawardy. Mr. All Baksh Mahomed Hussain.

Constituency.					Name.
Bengal Chamber of Co	mmerce		••		Mr. John William Anderson Bell.
United Provinces Central (Non-Muhammadan).				lan).	Raja Sir Rampal Singh, K.C.I.E.
United Provinces Northern (Non-Muhammadan)				dan)	Lala Sukhbir Sinha.
Inited Provinces Sout	nern(N	on-Mur	amma		Raja Moti Chand, C.I.E.
trales and the same of the Address consequent				[Saiyid Ali Nabi. Saiyid Raza Ali.
United Provinces East (Munammadan)					Rai Bahadur Lala Ram Saran Das, C.I.E.
Punjab (Sikh)					Sardar Jogendra Singh.
East and West Punjab (Muhammadan)					Nawab Sahibsada Sayad Md. Mehar Shar,
Bihar and Orissa (Non-Muhammadan)					Maharajadhiraja Sir Rameshawara Singh
•				1	G.C.I.E., K.B.E., of Darbhanga.
Po.					Anugraha Narayan Sinha Dumraon,
Do.	1				Mr. Mahendra Prasad.
Bihar and Orissa (Mut	ammad		••	••	Shah Muhammad Zubair.
Central Provinces (Ger	ierai)	••	• •	••	Seth Govind Das.
Assam (Muhammadan Burma (General)	,	••	••	••	Maulvi Golam Mustafa Choudintry, Mr. P. C. D. Chari.
Burma Chamber of Co	mmerce	•••	• •	•••	Sir Adam Bethi Ritchie.
paraia chamber of co	minere	•••	••		on Addin Dean Michiel
ta ta	-Non	INATED	Мемя	ERS (S	38 excluding the President).
					than 19 excluding President).
(/					
Fovernment of India	••	••	••		His Excellency Field Marshal Sir William Bird wood, Bart, G.C.B., G.O.M.G. K.O.S.I., C.I.E D.S.O.
Do.					Sir Muhammed Habibullah.
Do	••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	.:	S. R. Das.
Do.	• • • • • • • • • • • • • • • • • • • •		•••		
Do.	::	•••	••		J. Crerar, C.S.I., C.I.E. Major General Sir Robert Charles MacWatt Kt., C.I.E., M.B., F.R.C.S., K.H.S.
Do.	• •	• •	••		Arthur Cecil McWatters, C.I.K.
Do.		• •	• •		A. H. Ley.
Do.	• •	• •	• •	•••	David Thomas Chadwick; C.S.J., C.I.E,
Do. Do.	••	• •	••	••	John Perronet Thompson, c.s.i. Evelyn Robins Abbot, c.i.e.
Do.	••	••	• • •	••	James Alexander Richey, O.I.E.
Do.	• • •	• • • • • • • • • • • • • • • • • • • •	• •	••	Sir Charles George Todhunter, K.c s 1.
Madras	::	::	•••	• • • • • • • • • • • • • • • • • • • •	Vacant.
Bombay	• •	•••		•••	J E. B. Hotson, C.S.I., I.C.S.
Bengal	••	•••	••	••	T. Emerson, B.A., C.I.E.
The United Provinces		••	••	••	Pandit Sham Bihari Misra.
The Punjab	• •		••	• •	Diwan Tekchand, C.B.E.
Bihar and Orissa	• •	• •	• •	••	Mr. J. A. Hubback, t.c.s.
Central Provinces	••	••	••	••	Mr. J. D. Jatar
		(b) Be	rar Re	presentative.
Berar Representative	• • •	••	•	••	Mr. Ganesh Srikrishna Khaparde
		(0) Noi	ı-Offici	als Members.
Madras	••	••	••		Vacant,
Bombay	• •	••	• •	. ••	Sir Dinshah Edulji Wacha, Kt.
Bengal	• •	• •	••	•••	Keshay Chandra Roy, C. I.E.
The United Provinces	• • •	• •	••	••	Raja Nawab Ali of Akbarpur.
	ML -1-4:	_, ••	• •	• •	The Maharaja of Burdwan.
Do.	mristia	n)	• •	• •	Raja Sir Harnam Singh, K.C.I.E., of Loharu.
Do. The Punjab (Indian 6					
Do. The Punjab (Indian Cara) The Punjab	••	•••	••	••	Sirdar Charanjit Singh.
Do. The Punjab (Indian 6	• •	• • •			Sirdar Charanjit Singh. Col. Nawab Sir Umar Hayat Khan, K.c.i.k. Major Nawab Mahomed Albar Khan, C.i.

Administrative Divisions.

	Provin	.ces.			No. of Districts.	Area in Square miles.	Population (1921).
Aimer Merwara			••	[2	2,711	495,899
Andamans and Nico	bars	••			••••	3,143	26,833
Assam	• •	••			12	52,959	7,598,861
Baluchistan					6	45,804	421,679
1 a m m a 1	• •	••	••	::	28	78,412	46,653,177
ihar and Orissa	••	::	::		21	83,205	83,998,778
				j	0.0		10.000 200
ombay (Presidency	7)	• •	••	••	26	123,064	19,338,586
Bombay	• •	••	••	••	26 6	75,918	16,005,170
Sind	• •	••	• •	••	U	47,066 80	3,278,493 54,923
Aden	••	••	• •	••	••••	80	04,820
urma	••	••	••	••	41	236,738	13,205,564
entral Provinces ar	id Bera	T.	••	••	22	100,345	18,908,514
oorg	••	••	• •	••	1	1,582	164,459
elhi	• •	• •	• •	•••		****	486,741
ladras	••	••	••	•••	24	141,726	42,322,270
orth-West Fronti			(Die	tricts	5	16,466	2,247,696
unjab	101110	•••	••	••	29	97,209	20,678,393
inited Provinces of	Agra	ահուՌ Փ			48	107,164	45,590,946
Agra			::	- ::	36	83,198	33,420,638
Oudh	•••	•••			12	23,966	12,170,308
Total,	Britisb	Territo	ry	••	267	1,097,901	247,138,396
Total,	Britisb	Territo	ry	••	267	1,097,901	247,138,396
		Territo	ry	••	No. of Districts.	1,097,901 Area in Square miles.	247,138,396 Population (1921).
			ry	••	No. of	Area in	Population
States			ory	•	No. of	Area in Square miles.	Population (1921).
States saluchistan States saroda State	and A	gencles	The second		No. of Districts.	Area in Square miles. 86,511 8,099	Population (1921). 378,999 2,121,875
States aluchistan States aroda State	and A	gencles			No. of Districts.	Area in Square miles.	Population (1921).
States aluchistan States aroda State engal States	and A	gencles	-		No. of Districts.	Area in Square miles. 86,511 8,099 32,773	Population (1921). 378,999 2,121,875 896,173
States saluchistan States saroda State sengal States Sihar and Orissa	and A	gencles	• • •		No. of Districts.	Area in Square miles. 86,511 8,099 32,773	Population (1921). 378,999 2,121,875 896,173 5,965,431
States saluchistan States saroda State engal States Sihar and Orissa lombay States	and A	gencles	-	•	No. of Districts.	Area in Square miles. 86,511 8,099 32,773	Population (1921). 378,999 2,121,875 896,173 5,965,431 7,412,341
States aluchistan States aroda State engal States lihar and Orissa ombay States entral India Agence	and A	gencles	-		No. of Districts.	Area in Square miles. 86,511 8,099 32,773	Population (1921). 378,999 2,121,875 896,173 5,965,431
States saluchistan States saroda State sengal States sihar and Orissa slombay States entral India Agencentral Provinces St	and A	gencles	• • • • • • • • • • • • • • • • • • • •	•	No. of Districts.	Area in Square miles. 86,511 8,099 82,773 65,761 78,772	Population (1921). 378,999 2,121,875 896,173 5,965,431 7,412,341 9,180,403 2,068,482
States aluchistan States aroda State engal States lihar and Orlssa ombay States entral India Agence entral Provinces Si ssam States	and A	gencles	• • • • • • • • • • • • • • • • • • • •	••	No. of Districts.	Area in Square miles. 86,511 8,099 82,773 65,761 78,772 31,188	78,999 2,121,875 896,173 5,965,431 7,412,341 9,180,403 2,068,482
States saluchistan States saroda State sengal States sinar and Orissa combay States central India Agenc entral Provinces Si assam States tyderabad State	and A	gencles			No. of Districts.	Area in Square miles. 86,511 8,099 82,773 65,761 78,772 31,188	Population (1921). 378,999 2,121,875 896,173 5,965,431 7,412,341 9,180,403 2,068,482 3,938,672
States aluchistan States aroda State engal States lihar and Orissa combay States entral India Agencentral Provinces St asam States lyderabad State lashmir State	and A	gencles			No. of Districts.	Area in Square miles. 86,511 8,099 32,773 65,761 78,772 31,188 82,698 80,900	Population (1921). 378,999 2,121,875 896,173 5,965,431 7,412,341 9,180,403 2,088,482 .393,672 12,453,627 3,322,080
States Saluchistan States Saroda State Sengal States Sihar and Orissa Sombay States Central India Agence central Provinces States Lyderabad State Lashmir State Addras States	and A	goneles	• • • • • • • • • • • • • • • • • • • •		No. of Districts.	Area in Square miles. 86,511 8,099 82,773 65,761 78,772 31,188 82,698 80,900 9,969	78,999 2,121,875 896,173 5,965,431 7,412,341 9,180,403 2,068,482 4,393,672 12,463,627 3,322,080 5,460,020
States aluchistan States aroda State engal States lihar and Orissa combay States entral India Agencentral Provinces St asam States lyderabad State lashmir State	and A	gencles			No. of Districts.	Area in Square miles. 86,511 8,099 82,773 65,761 78,772 31,188 82,698 80,900 9,969	Population (1921). 378,999 2,121,875 896,173 5,965,341 7,412,341 9,180,403 2,068,482 4,335,67 12,465,627 3,322,080 5,460,029 979,019
States saluchistan States saroda State sengal States sombay States sentral India Agencentral Provinces States syderabad State tashmir State ladras States Cochin State Travancore Sta	and A	goncles			No. of Districts.	Area in Square miles. 86,511 8,099 32,773 65,761 78,772 31,188 82,698 80,900 9,969	Population (1921). 378,999 2,121,875 396,173 5,965,431 7,412,341 9,180,403 2,068,482 4,393,672 12,463,627 3,322,080 5,460,020 979,019 4,005,849
States saluchistan States saroda State sengal States sombay States central India Agenc central Provinces St assam States syderabad State cashmir State fadras States Cochin State Travancore Sta dysore State Corth-West Front	and A	gencles			No. of Districts.	Area in Square miles. 86,511 8,099 82,773 65,761 78,772 31,188 82,698 80,900 9,969	Population (1921). 378,999 2,121,875 396,173 5,965,431 7,412,341 9,180,403 2,068,482 4,393,672 12,463,627 3,322,080 5,460,020 979,019 4,005,849
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States Baluchistan States Baroda State Bengal States Bihar and Orlssa Bombay States Bentral India Agence Bentral Provinces States Assam States Lyderabad State Gashmir State Maras States Cochin State Travancore State North-West Front and Tribal areas) Ponjab States Bajputana Agency Bikkim United Provinces St	and A	gencles	(Ågg	encles	No. of Districts.	Area in Square miles. 86,511 8,099 32,773 65,761 78,772 31,188 82,698 80,900 9,369 29,444 36,592 127,541	Population (1921). 378,999 2,121,875 896,173 5,965,431 7,412,341 9,180,403 2,068,482 4,393,672 12,463,627 3,322,080 5,460,029 979,019 4,005,849 5,976,680 2,823,065 4,415,401 9,357,012

The Bombay Presidency.

Kanara in the South. It embraces, with its foundatories and Aden, an area of 187,074 square miles and a population of 26,757,648. Of this total 63,453 square miles are in Native States, with a population of 7,412,341. Geographically included in the Presidency but under the Covernment of India to the Art Jacob National States. Government of India is the first class Native State of Baroda, with an area of 8,182 square miles and a population of 2,032,798.

With effect from the 10th October 1924 the States in the Cutch, Kathlawar and the Palan-pur Agencies have been placed under direct political relations with the Government of India. The three agencies have been combined into one, the Western India States Agency, and placed under a first class Resident and Agent to the Governor General with headquarters at Rajkot. The territories under the rule of Indian Princes and Chiefs who are in direct political relations with the Government of Bombay extend now only to an area of about 28,562 sq. miles. The population of these States is about 4 millions and the revenue nearly 5 crores.

The Presidency embraces a wide diversity of soil, climate and people. In the Presidency Proper are the rich plains of Gujarat, watered by the Nerbudda and the Tapti, whose fertility is so marked that it has long been known as the Garden of India. South of Bombay City the province is divided into two exctions by the Western Ghats, a range of hills running parallel to the coast. Above Ghats are the Deccan Districts, south of these come the Karnatic districts. On the sea side of the Ghats is the Konkan, a rice-growing tract, intercepted by creeks which make communication difficult. Then in the far north is Sind, totally different from the Presidency Froper, a land of wide and monotonous desert except where irrigation from the Indus has brought abounding fertility.

The People.

The population varies as markedly as soil and climate. In Sind Mahomedans predominate. Guiarat has remained true to Hinduism although long under the dominion of powerful Mahomedan kings. Here there is an amplitude of caste divisions, and a people, who although softened by prosperity, are amongst the keenest trading races in the world. The Deccan peasant has been seasoned by adversity; the saying goes that the Deccan expects a famine one year in every three, and gets it; the population is much more homogeneous than in Gujarat, and thirty per cent. are Mahrattas. The Karnatic is the land of the Lingayets, a Hindu reforming sect of the twelfth century, and in the Konkan there is a large proportion of Christians. Four main languages are spoken, Sindi, Gujarati, Marathi and Kanarese, with Urdu a rough lingua franca where English has not penetrated. The main castes and tribes number five hundred.

Industries.

The principal industry is agriculture, which supports sixty-four per cent. of the popu-

The Bombay Presidency stretches along the lation. In Sind the soils are wholly alluvial, west coast of India, from Sind in the North to and under the influence of irrigation procotton. In Gujarat they are of two classes, the black cotton soil, which yields the famous Broach cottons, the finest in India, and alluvial which under careful cultivation in Ahmedabad and Kaira makes splendid garden land. The dominant soil characteristic of the Deccan is black soil, which produces cotton, wheat gram and millet, and in certain tracts rich crops of sugarcane. The Konkan is a rice land, grown under the abundant rains of the submontane regions, and in the south the Dharwar cotton vies with Broach as the best in India. There are no great perennial rivers suitable for irrigation, and the harvest is largely dependent upon the seasonal rainfall, supplemented by well irrigation. A chain of irrigation works, consisting of canals ted from great reservoirs in the region of unfailing rainfall in the Ghats, is gradually being completed, and this will uti-mately make the Deccan immune to serious drought. More than any other part of India the Presidency has been scourged by famine and plague during the past twenty years. The evils have not been unmixed, for tribulation has made the people more self-reliant, and the rise in the values of all produce, synchronising with a certain development of industry, has induced a considerable rise in the standard of living. The land is held on what is known as the ryotwari tenure, that is to say, each cultivator holds his land direct from Government under a moderate assessment, and as long as he pays this assessment he cannot be dispossessed.

Manufactures.

Whilst agriculture is the principal industry, others have no inconsiderable place. The mineral wealth of the Presidency is small mineral weath of the Presidency is small and is confined to building stone, salt ex-tracted from the sea, and a little manga-nese. But the handlerafts are widely distri-buted. The handleom weavers produce bright-coloured saris, and to a diminishing extent the exquisite kincobs of Ahmedabad and Surat. Bombay silver ware has a place of its own, as well as the brass work of Poona and Nasik. But the tendency is to submerge the indigenous handicrafts beneath industry organised on modern lines. Bombay is the great centre in India of the textile trade. This is chiefly found in the headquarter city. Bombay.

Number of Looms in Bombay Island. Number of Spindles in Bombay Island. 3,456,233 Number of hands employed in the Textile Industry in Bombay Island. Consumption of Cotton by the Mills in 153,009 Bombay Island (bales) Candies of 784 lbs. each Number of Spindles in Ahmedabad. 1,336,261 Number of Looms in Ahmedabad 29,004 Number of Spindles in Sholapore 299,324

Number of Looms in Sholapore 4,759 Number of Spindles in the Bombay Presidency (excluding Bombay .. 2,336,958 Island)

Number of Looms in the Bombay Presidency (excluding Bombay Bombay Island) . . 46.227 Great impetus has been given to Bombay industries by the provision of electric power generated fifty miles away on the Ghats, and the year 1919 witnessed a phenomenal flotation of new industrial companies of almost every description.

The situation of Bombay on the western sea-board in touch at nace with the principal markets of india and the markets of the West has given Bombay an immense sea-borne trade. The older ports, Surat, Broach, Cambay and Mandvie, were famous in the ancient days, and their bold and hardy mariners carried Indian commerce to the Persian Gulf and the coasts of Africa. But the opening of the Surar Canal and the increasing size and the coasts of Africa. But the opening of the Suez Canal and the increasing size of ocean steamers have tended to concentrate it in modern ports with deep water anchorages, and the sea-borne trade of the Presidency is now concentrated at Bombay and Karachi, although attempts are being made to develop Mormugao, in Portuguese territory, into an outlet for the trade of the Southern Mahratta Country.

Administration.

The Presidency is administered by a Governor and an Executive Council of four members, with the assistance of three Ministers. exact change made in the functions of the Provincial Governments is indicated in the section on the Provincial Governments (q. v.)where a description is given of the division of the administration into two branches, the Reserved Subjects, administered by the Governor and his Council and the Transferred Subjects, administered b. the Governor and his Ministers, the whole Government commonly meeting and acting as one. In another part of that section the division between Reserved and Transferred subjects is shown. This new form of administration under the Reform Act of 1919 came into operation in January 1921. All papers relating to public service business reach Government through the Secretariat, divided into seven main departments each under a secretary (a) Finance; (b) Revenue; (c) Home and Ecclesiastical; (d) Political; (e) General, Educational and Marine; (f) Legal; (g) Public Works. The senior of the Civilian Secretaries is entitled the Chief Secretary. into seven main departments each under a Secre-The Government frequently moves. It is in Bombay from November to the end of March; at Mahableshwar from April to March; at Mahableshwar from April to June: in Poona from June to November; but the Secretariat is always in Bombay. Under the Governor-in-Council the Presidency is administered by four Commissioners. The der the Governor-in-Council the Presidency is administered by four Commissioners. The Commissioner in Sind has considerable independent powers. In the Presidency Proper there are Commissioners for the Northern Division, with headquarters at Ahmedabad; Division, with headquarters at Annecusous the Central Division at Poons; and the Southern Division at Belgaum. Each district is under a Collector, usually a Covenanted Civicum, who has under him one or more Civilians item, who has under him one or more Deputy as Assistant Collectors, and one or more Deputy as Assistant Collectors and one or more Deputy contains on an increase the elective and reduce the nominated Collectors. A collectorate contains on an average from eight to ten talukas, each consisting of from one to two hundred villages consisting of from one to two hundred villages element, to allow these bodies to elect their whose whole revenues belong to the State. own chairmen, whilst large grants have been the village officers are the putel, who is the made from the general revenues for water supply head of the village both for revenue and police and dramage.

purpose; the talati or kulkarni, clerk and accountant; the messenger and the watchman. Over each Taluka or group of village is the mamlatdar, who is also a subordinate magistrate. The charge of the Assistant or Deputy Collector contains three or four talukas. The Collector and Magistrate is over the whole District. The Commissioners exercise general control over the Districts in their Divisions. The control of the Government over the Native States of the Presidency is exercised through Political Agents.

Justice.

The administration of justice is entrusted to the High Court sitting in Bombay, and comprising a Chief Justice, who is a bar-cister, and seven pulsne judges, either Civilians, Barristers, or Indian lawyers. In Sind the Court of the Judicial Commissioner The Judicial Commissioner and four Additional Judges) is the highest court of civil and criminal appeal.

The growing importance of Karachi and Sind has, however, necessitated the raising of the status of the Judicial Commissioner's Court and Ethere is under the consideration of the Local Legislative Council a Bill for the creation of a chief court for Sind consisting of a Chief Judge and three or four Puisne Judges. Of the lower civil courts the court of the first instance is that of the Subordinate Judge recruited from the ranks of the local lawyers. The Court of first appeal is that of the District or Assistant Judge, or of a first class subordinate judge with special powers. District and Assistant Judges are Indian Civilians, or members of the Provincial Service. In cases exceeding Rs. 5,000 in value an appeal from the decision of the Subordinate or Assistant Judg and from the decision of the District Judge in all original suits lies to the High Court. Dis-trict and Assistant Judges exercise criminal-jurisdiction throughout the Presidency, but original criminal work is chiefly disposed of by the Executive District Officers. Capital sentences are subject to confirmation by the High cences are subject to confirmation by the High Court. In some of the principal cities Special Magistrates exercise summary jurisdiction (Bombay has five Presidency Magistrates, as well as Honorary Magistrates exercising the functions of English Justices of the Peace) and a Court of Small Causes, corresponding to the English County Courts.

Local Government.

Local control over certain branches of the administration is secured by the constitution of local boards and municipalities, the former exercising authority over a District or a Taluka. and the latter over a city or town. These bodies are composed of members either nominated by Government or elected by the to increase the elective and reduce the nominated

Public Works.

The Public Works Department is under the control of two Chief Engineers who act as Secretaries to the Government; one for General Works and the other for Irrigation. Under them are Superintending Engineers in charge of divisions and Executive Engineers in charge of districts, with the Consulting Architect. The chief irrigation works are in Sind and consist of a chain of canals fed by the annual inundations from the Indus and one perennial canal the Jamrao. In the Presidency proper the principal protective works are the Nera Canal, Gokak Canal, Mutha Canal and the Godavari Canal Scheme. In addition there is under construction a chain of protective irrigation works, originating in reservoirs in the Ghat regions. The Godavari canals were completed during the year 1917-18, and the two most important projects, namely, the Nera Right Bank Canal and the Pravara River Works system, which have been under construction since 1912 and 1911, respectively, are nearing completion. These projects will irrigate certain tracts most liable to famine.

Police.

The Police Force is divided into three categories: District Police, Railway Police and the Bombay City Police. The District Police are under the Inspector-General who is either a member of the Gazetted Force or a Covenanted Civilian. Under him are the Deputy Inspector-Generals for Sind and the Northern and Southern Ranges of the Presidency proper, for Rallways and for Criminal investigation. District Superintendents of Police have charge of each District with a regu-iar cadre comprising Assistant Superinten-dents, Sub-Inspectors, Chief Constables and Constables. The Bombay City Police is a separate force maintained by Government under a Commissioner who is responsible direct to Government.

Education.

Education is imparted partly through threet Government agency, partly through the medium of grants-in-aid. Government maintain Arts Colleges at Bombay, Poons, Gujarat and Dharwar; the Grant Medical College, the Poona College of Engineering, the Agricultural College, Veterinary College, School of Art, Law School and a College of Commerce. The Loyal Institute of Science is now open in Bombay. Most of the secondary schools are in private hands; the majority of the primary schools are maintained by District and Local Boards with a grant-in-aid. The Rombay Municipality is responsible for primary education in Bombay City. (q. v. Education).

The Compulsory Education Act passed in

1922 enables local bodies to enforce compulsory primary education, the cost of the scheme being defrayed partly by Government and partly by

the local authority.

The Educational Department is administered by a Director, with an Inspector in each Divi-sion and a Deputy Inspector with Assistants in each district. Higher education is controlled by the Bombay University (established in 1857) consisting of the Chancellor (the Governer of the Presidency); the Vice-Chancellor

appointed by Government for two years), and 100 Fellows of whom 10 are ex-officio; 10 elected by the Graduates, 10 by the Faculties, and 80 are nominated by the Chancellor.

Proposals have been recently put forward by the Committee on University Reform for the reorganization of the University on sounder lines, but these are still under the consideration of the authorties.

The principal educational institutions are:-Government Arts Colleges-

Elphinstone College, Bombay, Principal, Mr. A. L. Covernton.

Deccan College, Poona, Principal, Mr. H. G. Rawlinson, M.A.

Gajarat College, Ahmedabad, Principal, Mr. N. B. Divatia.

Karnatak College, Dharwar, Principal, Mr. H. V. Hampton.

Private Arts Colleges-

St. Xaviers, Rombay (Society of Jesus); Principal, Rev. Father Duhr, S. J.

Wilson College, Bombay (Scottish Mission). Principal, Rev. J. Mackenzie.

Fergusson College, Poona (Deccan Educa-tional Society), Principal, K. R. Kanitkar.

Baroda College, Baroda (Baroda State), Principal, Mr. A. B. Clarke.

Samaldas College, Bhavnagar (Bhavnagar State), Principal, Mr. T. K. Shahani.

Bahauddinbhai College, Junagadh State Principal, Mr. S. II. Hodivala.

Special Colleges-

rant Medical College, Bombay (Govern-ment), Dean, Captain S. L. Bhatla, I.M.S. Grant College of Engineering, Poona (Government) Principal, Mr. W. L. C. Trench.

Agricultural College, Poona (Government), Principal, Dr. William Burns.

Chiefs' College, Rajkot, Principal, Mr. J. T. Turner.

College of Science, Ahmedabad.

Law College, Bombay, Principal, Dr. J. S. Khergamvala, L. D. (London.)

College of Commerce, Bombay, Principal, Mr. M. L. Tannan.

Veterinary College, Bombay, Mr. K. Hewlett, Haffkine Institute, Bombay, Director, Lt. Col-F. P. Mackie, O.B.E., t. M.S.

Sir J. J. School of Art, Bombay (Government), Principal, Mr. W. E. G. Solomon.

Victoria Technical Institute, Bombay. Principal, Mr. A. J. Turner.

Medical.

The Medical Department is in the charge of the Surgeon-General and Sanitation in that of the Director of Public Health, both members of the Indian Medical Service. Civil Surgeons stationed at each district headquarters are responsible for the medical work of the district, whilst sanitation is entrusted to one of the Assistant Directors of Public Health. Three large hospitals are maintained by the Government in Bombay, and arrangements are being made to increase the hospital accommodation in the City. Well-equipped hospitals exist in all important up-country stations. Over three million persons including 78,000 in-patients are treated annually. The Presidency contains 6 Lunatic Asylums and 16 institutions for the treatment of Lepers. Vaccination is carried out by a staff under the direction of the Director of Public Health. Sanitary work has received an immense stimulus from the large grants made by the Government from time to time.

Finance.

Under the Reform Scheme of 1919 Provincial Finance entered on a new phase, Before the passing of this Act Provincial finance was incorporated in Imperial Finance. The Provinces had certain heads of revenue of their own and other heads which they divided with the Government of India. By the new constitution, a comparatively clean cut was made between the finances of the Government of India and those of the Provinces. Such revenues as they enjoy the Provinces enjoy in full, and in return they make cash contributions to the Government of India, fixed for a term of years. The general principle underlying this settlement is that those contributions shall gradually disappear. The present contribution of the Government of Bombay is Rs. 561 skhs.

Rs.

Estimated Revenue for 1925-26: PRINCIPAL HEADS OF REVENUE.

		•	. 161.401	4 AM 1.	LEADS	OB TEF	LEVOR	•		363.
v	Land Revenue									5,60,00,000
VΪ	Excise	•••	•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	::	• • •	::	4,49,69,000
VII	Stamps	•••	•••		• • •	::	::	• • • • • • • • • • • • • • • • • • • •	::	1,84,59,000
VIII	Forests		••			::	::		• • • • • • • • • • • • • • • • • • • •	74.05.000
IX	Registration		••		•••					13,50,000
IXA	Scheduled Taxes			••					• •	9,50,000
									-	10.01.00.000
	1rrigati	on, Nat	rigatio	n, Em	ba nk me	ent, dec	· T	otal		12,91,33,000
XIII	Works for which	Capita	l Acco	unts a	re kep	t				53,66,000
VIX	Work for which						••	••	••	70,000
			_					Total		54,36,000
			D	ebt Sei	rvice.				_	
XVI	Interest	• •	••	••	••	••	••	••	••	1,59,27,000
		(Civil A	1dmin	istratio	n.				
XVII	Administration o	f Justic	e							16,12,000
XVIII	Jails and Convict						• • •			4,80,000
XIX	Police			••						4,75,000
XX	Ports and Pilotas					•••				.,.,
XXI	Education	•••	••					• • •		9,78,000
XXII	Medical		••	• •	•••					6,15,000
XXIII	Public Health			•••						3,79,000
XXIV	Agriculture	::	::	••	::	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	::	3,26,000
XXV	Industries				::	::	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	::	27,000
XXVI	Miscellaneous De			::	• • •	•••	::	• • • • • • • • • • • • • • • • • • • •	•••	2,00,000
				•••		•••	•••		-	<u></u>
								Total		50,92,000
				Civil	Work	8				
XXX	Civil Works	• •	••	••	••	••	9-0	••	• •	14,90,000
			λ	1 iscell	ancous				-	
XXXIII	Decelorate in all of	·								15,82,000
XXXIV	Receipts in aid of Stationery and P.				••	••	••		• •	2,77,000
XXXV	Miscellaneous	_		• •	• •		• •	• •	• •	6,50,000
AAAV	miscenaneous	••	••	• •	••	••	• •	••	•• _	0,00,000
								Total	••	25,09,000
.										
YXXXIX Y	Miscellaneous ad A Government			t ween	the C	entral	and P	rovincia		14,39,000
MAALA.			•••	• •	• •	••		• •	• •	14,000
Au	DAMEOUTHERY I	secorbes	• • •	••	••	••		• • •	••	14,000
						To	tal Re	venue	••	16,10,40,000
	xtraordinary F			::	••	∷ To	tal Re	venue	·· _	14,000

								5- 26- ~	,,,,ur,		
			Capital	Accor	ini not c	harged	to Re	venue.			Rs.
XLII	Bombay	Devel	opment S	Schem	10			• •		• •	47,88,00
	Debts, D	eposits	and Ad	vance	s				••		9,43,53,00
	Opening	Balanc	:е	• •	• •	• •	• •	• •	• •	• •	5,36,15,00
								Grand	Total		31,37,96,00
			Fetim	hate	Evne	aditas	en for	1925-2		-	
								EVENUE.			
. Taxes	on Incom	е			• •	••					••••
. Land I	Revenue	• •	• •	••	• •	• •	• •	• •	• •	• •	68,80,0
. Excise		• •	• •	• •	• •	• •	• •	• •	• •	• •	52,33,0
. Stamp		••	••	• •	• •	• •	• •	••	••	• •	1,24,0
. Forest		• •	••	••	••	••	••	• •	••	••	46,02,0 7,32,0
XA Sche		•••	••	••	••	• •	• •	• •	••	••	7,32,0
AA SCHE	IUIOU 181	. 68	••	••	••	••	••	••	••		21,0
								Tot	al	•••	1,75,92,0
			-	•				enue Acc	ount,		
	est on wor Revenue							venue	::	::	64,53,0 90,76,0
								Tot	al]	95,29,0
6. Const	ruction of	f Irriga	tion, En	nbank	ment,	&c., W	orks	••			••••
					Debt Se	mania a				•	,
O T	03		D. 1.4	2	Deur Ne	rewe.					0.01.10.0
9. Interes	st on Ord	inary .	Deot		• •	••	• •	• •	• •	• •	2,31,19,0
1. Redu	orion or a	voidan	ce or der) [••	••	••	••	••	٠٠ ـ	25,44,0
								Total	••		2,56,68,6
				Civil	Admi	nistrat	ion.				
	al Admin			••	• •		• •	• •	• •	• •	2,27,74,0
	nistration			• •	• •	• •	• •	••	• •	• •	76,05,0
5. Jails:	and Convi	ict Sett	lements		• •	• •	• •	• •	• •	• •	27,79,0
6. Police			• •	• •	• •	••	• •	• •	• •	• •	4,74,53,0
7. Ports	and Pilot		_	• •	• •	••	••	• •	• •	• •	21,0 77,0
0. Scient	tific Depa		8	• •	••	• •	• •	••	• •	• •	2,08,79,0
2. Medic		••	• • • • • • • • • • • • • • • • • • • •	• •	• •	••	••	••	• •	• •	50,03,0
3. Publi	c Health	••	• • •	••	••	••	• •	••	••	• • •	28,94,0
	ulture		••	••	• •	::	••	• •	• • •		28,01,0
5. Indus		••		••	• •	::		••		••	99,0
	llaneous I			•••	•••	•••	••	•••	•••	::	5,37,0
•								Tota	1		8,29,22,0
			Curre	ency,	Mint a	nd Ex	change	١.			
0. Exch	ange	••	••	••	• •	••	••	••	••		••••
					Civil II	orks.					
1. Civil	Works	••	••	••		••	••	••	••		1,14,67,0
					Miscelle	neous.					
3. Fami	ne Relief				••		••	••	••	• • 5	53,60,0
	annuatio			nd Pe	nsions	• •	• •	• •	••	• •	58,86,0
6. Stati	onery and	Printi	ng	• •		••	• •	• •	• •	• •	18,16,0
7. Misce	llanequa	• •	• •	• •	• •	••	* *	••	• •	• •	42,36,0
								To	tal	· · ·	1,72,98,0
				1				,0	V-41	••	-,,2,00,0

Estimated Expendit	ure for	1925	-26-	contd.		
Miscellan	60118C	ontd.				Rs.
51. Contribution and Assignments to Contre Government	• •	• •	by and	Provin Provi		34,00,000 11,000
				Total		34,11,000
	1	otal Ex	pond	iture		17,05,91,000
Capital Account not cha	rged to	Revenu	e.			
55. Construction of Irrigation Works 59. Bombay Development Scheme Other Expenditure not charged to Revenue Debts, Deposits and Advances Closing Balance	:: ::		•••	::	::	3,39,47,000 1,46,69,000 98,73,000 3,64,43,000 4,82,73,000
		Grand	Tota	ıl		31,37,96,000

Governor and President in Council.

His Excellency Lt.-Colonel The Right Hon'ble Sir Leslie Orme Wilson, P.c., Q.C.I.E., Q.M.G., D.S.O.

Personal Staff.

Private Secy.—James Campbell Ker, C.I.E. B.A., I.C.S.

Mily. Secretary-Major II. G. Vaux, C.I.E., M.V.O.

Surgeon-Major A. G. Tressider, M.D., 1.M.S.,

Aides-de-Camp:—Captain C. B. Lyon, A.I.R.O.; Captain T. B. C. Piggott, M.C., 2nd Bn., Laucashire Fusiliers; Captain K. E. Previtc, Roy al Marines; and Captain J. P. Robinson, 4th Queen's Own Hussars.

Hon. Aides-de-Comp :— Major D. W. Wilson. C.L.E., V.D., Bombay Light Horse, A.F., Stephen Calvocoressi; Captain F. Seymours Williams, p.8.0.; Hon. Captain Meherban Abdul Majid Khan Diler Jung Bahadur, Nawab of Savanur; Hon. Lt. Kumar Shri Naharsinghij of Baria; Hon. Lt. Kumar Shri Naharsinghij of Baria; Hon. Lt. Kumar Shri Chidamanrao Dhundirao alias Appasasheb Patwardhan, K.C.L.E., Chief of Saugii; and Hon. Lt. Meherban Malojirao Mudhojirao alias Nana Sahib, Nalk, Chief of Phaltan.

Commandant, H. E. the Governor's Bodyguard.— Major H. de N. Lucas, 7th Light Cavalry. Indian Aide de-Camp—Risaldar Major Lakh

pat Singh, 8th King George's Own Light Cavalry.

Members of Council and Ministers.

The Hon. Sir Chunlisl Vijbhukandas Mehta, M.A., Ll.B., (Finance), The Hon. Mr. J. L. Rieu, C.S.I., L.C.S., (Revenue); The Hon. Mr. J. E. B.; Hotson, C.S.I., I.C.S., (Home), and The Hon. Mr. Cowasil Jehangir, C.L.E. (General). The Hon. Khan Bahadur. Shaikh Ghulam Husain Hidayatallah, The Hon. Mr. A. M. K. Dehlavi and The Hon. Mr. B. V. Jadhav, M.A., Ll.B.

The Educational portfolio includes, among other subjects, Medical Administration, Public Health, Sanitation and Industrial Development, The Minister of Local Self-Government, also deals with Public Works (roads)

and buildings) and the Civil Veterinary Department; while Agriculture, Co-operative Societies, Registration and some other matters are in charge of the Minister of Forests and Excise.

SECRETARIES TO GOVERNMENT.

Chief Secretary, Revenue Department,—G. A Thomas, B.A., I.C.S.

Home and Ecclesastical Department—Alexander Montgomerie, C.I.E., 1.C.S. -(on deputation).

Secretary, Political Department—J. E. B. Hotson, O.B.E., I.C.S.

Secretary, General, Educational, and Marine Departments-C. W. A. Turner, B.A., I.C.S. Chief Secretary, Finance Department:—Gilbert Wiles, B.A., I.C.S.

Legal Department and Remembrancer of Legal Affairs.—K. W. Barlee, B.A., I.C.S.

Public Works Department.—R. T. Harrison Public Works Department. Joint Secretary—Kaikhosru Sorabji Framji, B.A., L.C.E., F.U.B., M.L.C.

MISCELLANEOUS APPOINTMENTS.

Advocate-General, Jamshedji Behramji Kanga, M.A., LL.B.

Inspector-General of Police, F. C. Griffith, C.S.I., O.B.E.

Director of Public Instruction, F. B. P. Lory,

Surgeon-General, Major-General A. Hooton C.I.E., I.M.S.

Oriental Translator, Sayed Moniruddin S., Moulvie,

Chief Conservator of Forests, W. E. Copleston, .

Falukdari Settlement Officer, J. H. Garrett.

Settlement Commissioner and Director of Land Records, F. G. H. Anderson.

Director of Agriculture Dr. Harold H. Mann. D. Sc.

Registrar of Co-operative Societies, J. A. Madan, B.A., I.C.S.

Municipa l'Ummissioner, Bombay, H. B. Clayton O.I.E.. 10.24

A CONTRACTOR OF THE PROPERTY O	
Vice-Chancellor, Bombay University, Sir Chiman-lal H. Setalvad.	William Hornby 1771
Registrar, Bombay University, Fardunji Dastur.	Rawson Hart Boddam
Commissioner of Police, Bombay, P. A. Kelly.	Androis Demission (CM-1-14) - 1
Director of Public Health, LicutCol. William	Major-General William Medows 1788
O'Sullivan Murphy, M.B., I.M.S. Accountant-General, N. V. Raghavan, B.A.	Major-General Sir Robert Abercromby, 1790 K.C.B. (a).
Inspector-General of Prisons, LtCol. F. O. N.	George Dick (Officiating) 1792
Mell, C.I.E., I.M.S.	John Griffith (Officiating) 1795
Postmaster-General, P. G. Rogers, C.I.E., I.C.S. Commissioner of Customs, Salt, Opium and	Jonathan Duncan 1795
Excise, Jyotsnanath Ghosal, C.I.E., I.C.S.	Died, 11th August, 1811.
Collector of Customs, Bombay, A. M. Green, M.A., I.C.S.	George Brown (Officiating)
Consulting Architect to Government, J. Mercer	The Hon. Mountstuart Elphinstone 1819 Major-General Sir John Malcolm, G.C.B. 1827
(Ay.) Consulting Surveyor to Government, Arthur	LieutGeneral Sir Thomas Sidney Beck- 1880
Consulting Surveyor to Government, Arthur Edward Mirams, F.S.I., F.S.A., F.R.S.I.	with, K.C.B. Died, 15th January, 1831.
Registrar of Companies, Capt. H. C. B.	John Romer (Officiating) 1831
Mitchell.	The Earl of Clare 1831
Director of Development, Sir Lawless Hepper, KT., R.E.	Sir Robert Grant, G.C.H 1838 Died, 9th July, 1838.
	James Farish (Officiating) 1838 Sir J. Rivett-Carnac, Bart 1839
Director, Labour Office, G. Findlay Shirras, M.A. (on leave); J. F. Gennings, (Ag.)	Sir William Hay Macnaghten, Bart. (b)
Director, Bureau of Information, J.F. Gennings.	George William Anderson (Officiating) 184:
Sheriff, Sir Fazulbhoy Currimbhoy, Kr.	Sir George Arthur, Bart., K.C.H 184: Lestock Robert Reid (Officiating) 1840
GOVERNORS OF BOMBAY.	George Russell Clerk
Sir Ahraham Shipman 1662	Viscount Falkland 184
Died on the island of Anjediva in Oct. 1664	Sir George Russell Clerk, K.C.B. (2nd time) 186
Humfrey Cooke	
Died, 21st May, 1667.	Vesey FitzGerald.
Captain Henry Garey (Officiating) 1667	Sir Richard Temple, Bart., K.C.S.I 187
Sir George Oxenden 1668, Died in Surat, 14th July, 1669.	Lionel Robert Ashburner, c.s.i. (Acting) 188 The Right Hon. Sir James Fergusson, 188
Gerald Aungier 1669 Died in Surat, 30th June, 1677.	Bart., K.C.M.G. James Braithwaite Pelle, C.S.I. (Acting) 188
Thomas Rolt 1677	Baron Reay 188
Sir John Child, Bart 1681	Baron Harris 109
Bartholomew Harris 1690	
Died in Surat, 10th May, 1694.	Baron Northcote, C.B 190
Daniel Annesley (Officiating) 1694	Done Tamburton Gawa agan 100
Sir John Gayer 1694	T 117 TO Maria Marahamata mar / Antimal 100
Sir Nicholas Waite	all all and all all and all all and all all all all all all all all all al
94-1-94-106-1-11-1	G C.I.F. (c).
Charies Boone	Baron Willingdon, G.C.I.E 191
William Phipps	thi dedige removat moyd, d.c.r.m, D.c.c.(4)10
Robert Cowan	awa neo
Dismissed.	(a) Proceeded to Madras on duty in Aug.,179
John Horne 1734	0
Stephen Law	India on the 28th Oct. 1793.
1171111	(b) Was appointed Governor of Bombay 1
William Wake 1742 Richard Bourchier 1750	the Honourable the Court of Directors
Charles Crommelin	the still ridge, 1911, but, better the country
Thomas Hodges 1763	nated in Cabul on the 23rd Dec., 1841.
Died, 23rd February, 1771.	(c) Afterwards (by creation) Baron Sydenham (d) Afterwards (by creation) Baron Llo

BOMBAY LEGISLATIVE COUNCIL.

ELECTED MEMBERS.

Name and class of Constituency.	Name of Member.
Bombay City (Non-Muhammadan North) Urbai Constituency.	Vacant. Mr. Poonjabhai Thackersey. Mr. A. N. Surve.
Bombay City (Non-Muhammadan South) Urban Constituency.	Mr. K. F. Nariman. Mr. M. B. Velkar. Dr. K. E. Dadachanji.
Karachi City (Non-Muhammadan) Urban Con- stituency.	Mr. Durgadas Bhojraj Advani.
Ahmedabad City (Non-Muhammadan) Urban Constituency.	Mr. Gajanan Krishnarao Mavlankar
Surat City (Non-Muhammadan) Urban Constituency.	Mr. Maganlal Motiram Mehta.
Sholapur City (Non-Muhammadan) Urban Con- stituency.	Mr. Nagappa Aralappa Abdulpurkar
Poona City (Non-Muhammadan) Urban Constituency.	Mr. Laxinan Balwant Bhopatkar, M.A., LL B.
Ahmedabad District (Non-Muhammadan) Rural Constituency.	Mr. Jethalal Chimanlal Swaminarayan. Mr. Harilal Dalsukhram Saheba.
Broach District (Non-Muhammadan) Rural Constituency.	Mr. Hiralal Harjivandas Narielwalla.
Kaira District (Non-Muhammadan) Rural Constituency,	Rao Saheb Dadubhai Purshotandas Desal. Mr. Dhanabhai Narsinhbhai Patel.
Panch Mahais District (Non-Muhammadan) Rural Constituency.	Mr. Wamanrao Sitaram Mukadam.
Surat District (Non-Muhammadan) Rural Constituency.	Mr. Hassamal B. Shivdasani. Dr. M. K. Dixit.
Thana and Bombay Suburban Districts (Non- Muhammadar) Rural Constituency.	Mr. Govind Balwant Pradhan. Mr. Shankarrao Jayaramrao Zunjarrao (alread notified reserved seat).
hmednagar District (Non-Muhammadan) Rural Constituency.	Mr. Chintaman Mohaniraj Sapturishi. Mr. Namdco Eknath Navale (Reserved seat.)
kast Khandesh District (Non-Muhammadan) Rursi Constituency.	Mr. Luxman Shivram Chaudari. Dongarsing Ramji Patil. Mr. Purshotam Gopal Joshi.
lasik District (Non-Muhammadan) Itural Coustituency.	Mr. R. G. Pradhau. Mr. Ramchandra Dharmaji Shinde B.A., LL,B (Reserved seat.)
oona District (Non-Muhammadan) Rural Constituency.	Mr. Narayan Ramji Gunjal. Mr. Gangajirao Mukundrao Kalbhor.
atara District (Non-Muhammadan) Rural Constituency.	Mr. R. G. Soman. Mr. B. V. Jadhav (Minister). K. B. D. B. Cooper.
elgaum District (Non-Muhammadan) Rural Constituency.	Mr. B. K. Dalvi. Mr. S. N. (Angadi.

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Name and class of Constituency.	Name of Member.
Bijapur District (Non-Muhammadan) Rura Constituency.	Mr. S. A. Sardesai of Rakkasgi.
Dharwar District (Non-Muhammadan) Rura Constituency.	Mr. Vishwanath Narayan Jog. Mr. Shiddappa Tatappa Kambli.
Kanara District (Non-Muhammadan) Rura Constituency.	Mr. Manjunath Devarbhatt Karki.
Ratnagiri District (Non-Muhammadan Rura Constituency.	Mr. Venkatrao Anandrao Survey (Reserved
Eastern Sind (Non-Muhammadan) Rural Constituency.	seat.) Mukhi Jethanand Pritamdas.
Western Sind (Non-Muhammadan) Rural Constituency.	Mr. Bhojsing Gurdinomal Pahalajani.
Sholapur District (Non-Muhammadan) Rural Constituency.	Mr. Valchand Ramchand Kothari.
Kolaba District (Non-Muhammadan) Rural Constituency.	Mr. Madhavrao Baburao Powar.
Western Khandesh District (Non-Muhamma- dan) Rural Constituency.	Mr. Shankar Shrikrishna Deo.
Bombay City (Muhammadan) Urban Consti- tuency.	Mr. Hooseinbhoy A. Lalji. Mr. Husseinalli M. Rahimtoola,
Karachi City (Muhammadan) Urban Consti- tuency.	Haji Abdullah Haroon.
Ahmedabad and Surat Cities (Muhammadan) Urban Constituency.	Khan Saheb A. M. Mansuri.
Poona and Sholapur Cities (Muhammadan) Urban Constituency.	Mr. Abdul Latif Haji Hajrat Khan of Sholapur.
he Northern Division (Muhammadan) Rural Constituency.	Mr. Alibhai Esabhai Patel. Mr. Ali Mahomedkhan Dehlavi (Minister.) Sardar Narharsinghji Iswarshinghji.
he Central Division (Muhammadan) Rural Constituency.	Maulvi Rafiuddin Ahmed. Mr. Giyasuddin Ziauddin Kokani, Kaji Inayatulla Khan Kazi Ilidayatulla Khan.
he Southern Division (Muhammadan) Rural Constituency.	Mr. Abdulkadar alias Fakirmahomed Ibrahim Khan Pathan. Khan Pathan of Dharwar. Khan Bahadur Ismailsaheb Madarsaheb Bed- rekar of Bijapur. Mr. Sayad Sahajadesaheb Haidarsaheb Inamdar
yderabad District (Muhammadan) Rural Constituency.	of Belgaum. The Hon. K. B. Ghulam Husain Hidayatallah (Minister).
arachl District (Muhammadan) Rural Constituency.	Mr. Noor Mahomed Mahomed Sijawal. Haji Fazul Muhamund. Haji Khamiso Gul Mahomed.
stituency.	K. B. Shah Nawazkhan Ghulam Murtaza Khan Bhutto. K. S. Karimbaksh Ali Mardankhan Jatoi. Mr. Mahomed Ayub Shah Mahomed Khuhro.
tuency.	Mr. Rasulbux Shah. K. B. Jan Mahomed Khan. Khan Bahadur Shah Pasand Khan Pathan:

Name and class of Constituency.	Name of Member.
Thar and Parkar (Muhammadan) Rural Consti- tuency.	Mr.Ghulam Nabi Shah Moujali Shah Syed.
vacincy.	Mr. Jan Mahomed Wali Mahomed Bhurgri.
Nawabshah District (Muhammadan) Rural Con- stituency.	Khan Saheb Haji Serai Imambaksh Ghulam Rasul Jatoi.
Upper Sind Fronter District (Muhammadan) Rural Constituency.	Khan Saheb Sher Mahomed Khan Karamkha Bijarani.
Bombay City (European) Constituency	Mr. Joe Addyman.
Presidency (European) Constituency	Mr. Albert Clifford Owen.
Deccan Sardars and Inamdars Constituency.	Sardar Gangadharrao Narayanrao Mujumda
Gujarat Sardars and Inamdars Constituency	Sardar Bhasaheb alias Dulabawa Raisingji.
Jagirdars and Zamindars Constituency	Mr. Muhammad Kamil Shah Kabul Muhammad Shah Sayed.
Bombay University Constituency	Mr. M. R. Jayakar.
B:mbay Chamber of Commerce Constituency.	Mr. J. R. Abererombie. Mr. Vincent Alpe Grantham.
Karachi Chamber of Commerce Constituency	Vacant.
Bombay Trades Association Constituency	Mr. F. W. Petch.
Bombay Millowners' Association Constituency.	Mr. N. N. Wadia, C.I.E.
Ahmedabad Millowners' Association Consti	Mr. Gordhandas I. Patel.
tuency. In lian Merchants' Chamber and Bureau .	Mr. Lalji Naranji.

NOMINATED. Officials.

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Mr. C. M. Baker, C.L.E., I.C.S., J. P. Brander, I.C.S., K. S. Framiji.
J. Ghosal, I.C.S., R. T. Harrison.
" R. T. Harrison.
Sir Lawless Hepper, KT., R.E.
Mr. J. E. B. Hotson, O.B.E., I.C.S.
" J. A. Madan, I.C.S.
    A. A. Maddin, 1.C.S.
A. Montgomeric, C.I.E., I.C.S.
L. J. Mountford, C.B.E., 1.C.S.
G. A. Thomas, C.I.E., I.C.S.
C. W. A. Turner, I.C.S.
G. Wiles, I.C.S.
                                                                                            Non-Officials.
 Mr. Shantwan Narayan Athvale.
Mr. Shantwan Narayan Athvale.
Sir Vasantrao Anandrao Dabholkar, Kt., C.B.E.
Mr. E. E. Woods.

J. A. Kay.

R. H. A. Delves, F.S.A.

Sitaram Keshav Bole.

R. S. Nekaljay.
Dr. Cosmas Fernal.dez. M.D.
Rao Bahadur A. U. Malji.
The Hon. Sir Ibrahim Rahimtoola, K.C.S.I., C.I.E
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The Madras Presidency.

The Madras Presidency occupies the whole southern portion of the Peninsula, and, exclud-ing the Native States, most of which have now come under the direct control of the Government of India, has an area of 141,075 square miles. It has on the east, on the Bay of Bengal, a coastline of about 1,200 miles; on the west, on the India Ocean, a coast line of about 450 miles. In all this extent of the coast, however, there is not a single natural harbour of any importance; the ports, with the exception of Madras, and perhaps of Cochin, are merely open roadsteads. A plateau, varying in height above sea-level from about 100 to about 300 feet and stretching northwards from the Nilgiri Hills, occupies the central area of the Presidency; on either side are the Eastern and the Western Ghats, which meet in the Nilgiris. The height of the western mountain-chain has an important effect on the rainfall. Where the chain is high, the intercepted rain-clouds give a heavy fall, which may amount to 150 inches on the seaward side, but comparatively little rain falls on the landward side of the range. Where the chain is low, rain-clouds are not checked in their west-ward course. In the central table land and on the east coast the rainfall is small and the heat in summer excessive. The rivers, which flow from west to cast, in their earlier course drain rather than irrigate the country; but the deltas of the Godavari, Kistna and Cauvery are productive of fair crops even in time of drought and are the only portions of the cost crast where agriculture is not dependent on a rainfall rarely exceeding 40 inches and apt to be untimely.

Population.

The population of the Presidency was returned at the census of 1921 as 42,794,155, an increase over the figure of 1911 of 2.2 per cent. The tendency has been for the more densely populated portions of the province to increase their numbers while the sparsely inhabited tracts have still further declined in density. Hindus account for 89 per cent. of the population, Mahomedans for 7, Christians for 3, Animists for 1. The vast majority of the population is of the Dravidian race and the principal Dravidian landar guages, Tamil and Telugu, are spoken by 18 and 16 million persons respectively. Of every thou-sand people, 410 speak Tamil, 377 speak Telugu, 75 Malayalam, 37 Oriya, 35 Canarese and 23 Hindustani.

Government.

The Madras Presidency is governed on the system generally similar to that obtaining in Bombay and Bengal. There are associated with the Governor four members of the Exc cutive Council in charge of the Reserved Subcets and three Ministers in charge of the Trans-erred Subjects. Madras administration differs, orred Subjects. Madras administration uniers, however, in some important respects from that of other major provinces. There is no internediate local authority between the Collector of the District and the authorities at headuarters, Commissioners of Divisions being inknown in Madras.

Industries.

The principal industry of the province is agriculture in which 68 per cent. of the population is engaged. The principal food crops are rice, cholam, ragi and kambu. The industrial crops are cotton, sugar-cane and ground-nuts. A special feature of the agricultural activities in the Presidency is the large industry which the planting community have built up, contri-buting substantially to the economic develop-ment of the province. They have organised thouselves as a registered body under the title of "The United Planters' Association of South Indla," on which are represented the coffee, tea, rubber and a few other minor planting products. There are some 22 cotton mills in the Presidency which employ 35,000 operatives. Minor industrial concerns number over 120 and consist of oil mills, rope, rubber and tile works. The aggregate value of the sea-borne trade of the Presidency has been showing a steady increase and is now in the neighbourhood of Rs. 80 crores per aunum. As in other provinces, the forest resources are exploited by Government. There are close upon 19,000 square miles of reserved forests.

Education.
The Presidency's record in the sphere of education has been one of continuous progress. There are at present about 40,000 public institutions, ranging from village primary schools to arts and professional colleges, their total strength being 2,000,000. Special efforts are being made to provide education for boys belonging to the Deprossed Classes. The total expenditure of the province in Education is in the neighbourhood of Rs. 340 lakhs. The principal educational institutions in the proprincipal educational institutions in the province are the Presidency College, the Christian College and Pachaiyappa's College, Madras: the St. Joseph's College, Trichinopoly; the Government College, Kumbakonam; the Government College, Rajamundry; the Maharaja's College, Trivandrum; the Agricultural College, Combatore and the Medical and the Engineering College at Madras. ing Colleges at Madras.

Cochin Harbour Scheme

The Government of Madras and the anthorities of the Cochin and Travancore States have come to an agreement regarding the financing of the Cochin Harbour scheme. The importance of this project lies in the fact that a good harbour at Cochin would lead to the development of a valuable hinterland which is at present far removed from any convenient port. The scheme is to cut a passage through the bar which blocks the entrance from the sea to an extensive backwater. A trial cut was made in 1923 and the effect of the mon-soon thereon observed. The results recorded soon thereon observed. The results recorded were examined by a committee of Harbour Engineers in England which reported favourably on the prospects of the scheme. The plant necessary for effecting a deeper and wider cut has been secured and the work is in progress. If access through the bar can be established at all periods of the year, a portion of the backwater will be dredged to affor is suchers of the comments. anchorage for ocean-going steamers.

Vizagapatam Harbour Project.

Even more pregnant with future possibilities is the scheme for the development of the Vizagapatam harbour. Proposals for the development of the port at this place have been under consideration since 1859; but the success of the project is bound up with the construction of direct railway communication between Vizagapatam and the Central Provinces; for the quantity of trade which could be obtained from the littoral treeff is insufficient to justify the central expeditive which clent to justify the capital expenditure which would be required. The Government of India have caused the whole question of the port and the railway to be re-examined.

Local Self-Government.

As in Bombay, the Madras District Municipalities and Local Boards Act has been amended in various directions, all of which tend towards liberalisation. More recently legislation has been passed permitting the establishment of Village Panchayats, or Committees of Elders. Over 500 Panchayats have come into existence in the Presidency. Generally speaking the Local Boards in Madras display a courageous disposition to levy taxes up to the sanctioned maximum. Even then many of them are unable to make both ends

Irrigation.

In March 1925, the Secretary of State sanctioned the Cauvery Reservoir Project, the estimated cost of which amounts to £4 milestimated cost of which amounts to £4 millions. The project has been framed with two main objects in view. The first is to improve the existing fluctuating water supplies for the Cauvery Delta Irrigation of over a million acres; the second is to extend irrigation to a new area of 301,000 acres, which will, it is estimated, add 150,000 tons of rice to the food supply of the country. supply of the country. The scheme provides for a large dam at Metur on the Cauvery to store 90,000 million cubic feet of water and for a canal nearly 88 miles long with a connected distributary system. The area already under irrigation in the Madras Presidency totals 7 million acres. Of this over 3 million acres are served by petty irrigation works numbering about 35,000.

Co-operation.

The progress made by the Co-operative Department, both in the formation of new societies and the development of those regissocieties and the development of those registered in previous years has been very satisfactory. There was a large increase, during the year, in the number of members and in the amount of share capital, of working capital and of reserve fund. The steadily increasing efficiency of many of the local supervising unions gave evidence of the success of the policy adopted by Government of transferring, within statutory limits, the control of primary societies to non-official organisations wher-

during the year were the increased activities of the building societies stimulated by financial help from Government; a marked development in the organisation of labour societies, and; an increase in the number of societies formed by cultivators to enable them to hold up their crops for a favourable market and for the joint sale of their produce. The coperative movement also made satisfactory progress among the depressed classes during the vent.

Social Legislation.

An advanced piece of social legislation which has caused considerable excitement in the Presidency is the Hindu Religious Endowments Act. It has for its object the regula-tion of the great endowments of certain religious institutions, such as Hindu temples. The profits are applied under State control to benevolent activities, mostly educational. The measure entailed a considerable amount of correspondence with the Government of Madras; the Governor of Madras found himself unable to assent to the Bill as originally passed, and returned it for re-consideration, recommending certain amendments which the Council accepted. The Act came into force last year and has been working satisfactorily notwithstanding the obstacles placed in its way by the orthodox section of the Hindu community. A non-official Bill which has led to considerable controversy during the year is the Malabar Tenancy Bill. It aims to confer, subject to certain conditions, occupancy rights on kanom tenants and actual cultiva-tors of the soil. As this edition of the Year Book goes to press the Bill has emerged out of the Select Committee to which it was referred after first reading by the Council and is pending final consideration.

Law and Order.

The Superior Court or Civil and Criminal judicial work in the Presidency is the High Court at Madras, which consists of a Chief Justice and cleven pulsue judges. The existing law provides for a maximum of 20 High Court Judges. For the administration of criminal justice there are 25 Session Judges in the mofussil, Additional and Assistant Sessions Judges being provided to assist Courts in which the work is heavy. Then assist Courts in which the work is nearly. Then there are the District Magistrates, the Subordinate Magistrates and Honorary Magistrates. The administration of civil justice is carried on by 24 District Judges, 29 Subordinate Judges and District Munsiffs. In the Presidency Town there are a City Civil Court consisting of one Judge and Small Causes Court consisting of a Chief Judge and two other Judges. Madras is a litigious province and the records show one suit for every 85 persons. The Police department is under an Inspector General who has within statutory limits, the control of primary societies to non-official organisations where sever such a course was practicable. Some note-type of the Co-operative movement in the control of the control of primary four deputies in four ranges of the Presidency, a Superintendent being stationed at each Discover such a course was practicable. Some note-type of the control of primary four deputies in four ranges of the Presidency, a Superintendent being stationed at each Discover such as the control of primary four deputies in four ranges of the Presidency, and the control of primary four deputies in four ranges of the Presidency, and the control of primary four deputies in four ranges of the Presidency, and the control of primary four deputies in four ranges of the Presidency, and the control of primary four deputies in four ranges of the Presidency, and the control of primary four deputies in four ranges of the Presidency, and the control of primary four deputies in four ranges of the Presidency, and the control of primary four deputies in four ranges of the Presidency, and the control of primary four deputies in four ranges of the Presidency, and the control of primary four deputies in four ranges of the presidency, and the control of primary four deputies in four ranges of the presidency, and the control of the primary four deputies in four ranges of the presidency, and the control of the primary four deputies in four ranges of the presidency, and the control of the primary four deputies in four ranges of the presidency, and the control of the primary four deputies in four ranges of the presidency, and the control of the primary four deputies in four ranges of the presidency four deput

HEADS OF ACCOUNTS.	Budget Estimates, 1925-26.	HEADS OF ACCOUNTS.	Budget Estimates, 1925-26.
Ruveste.	Rs.	Expenditure,	Rs.
II-Taxes on Income		5—Land Revenue	42,20,400 45,10,500
V-Land Revenue	7,50,67,000	- 04	8,18,600
VI-Excise	4,92,23,300	8 - Forest	51.65,500
VIIStamps	2.02.38,100	9Registration 15IrrigationOther Re-	25,42,900
VIII—Forest	51,86,500	venue Expenditure financed from Ordi-	
1X-Registration	::8.72,900	nary Revenues	48,64,100
XIII— Irrigation, Navi- gation, Embauk- ment and Drain- age Works for which Capital		venue Expenditure financed from Fa- mine Insurance Grants 16—Construction of Irriga-	
Accounts are kept	- 28 65,200	tion, Navigation, Embankment and Drain- age Works	1,08,600
XIV-Irrigation, Naviga- tion, Embank-	}	19Interest on Ordinary	53,52,700
ment and Drain- age Works for which no Capi-		21 Reduction or Avoidance of Debt 22 - General Administration	29,44,500 2,24,35,800
tal Accounts are kept	1,33,000	24-Administration of Jus-	
XVI—Interest	17,20,800	tice 25 - Jails and Convict Settle-	97,79,800
XVII-Administration of Justice	14,01,000	ments	30,80,900 1,93, 61 ,500 50,800
EVIII Jails and Convict Settlements	7,32,400	30 Scientific Departments	1,23,300 1,86,33,300
N4X:Police	9,17,300	32 Medical	60,54,700 31,63,500
XX- Ports and Pilotage .	100	34Agriculture 35Industries 37Miscellaneous Departs	29,69,000 17,96,500
XXI—Education	5,94,200	nients	15,78,800 95,81,300
XXII - Medical	4,03,000	42Famine Relief and Insurance	6,61,000
XXIII—Public Health	30,900	ances and Pensions	61,3 9, 700 21,20,600
NXIVAgriculture	2,71,800	47-Miscellaneous	19,81,500
XXVIndustries	10,00,100	by Provincial Go- vernments 51A- Miscellaneous adjust-	2.21,98,600
XXVI—Miscellaneous De- partments	4,06,200	ments between the Central and Provin- cial Governments	
XXX-Civil Works	6,93,000	Total—Expenditure Charged to Revenue	16,22,20,800

HEADS OF ACCOUNTS.	Budget Estimates, 1925-28.	HEADS OF ACCOUNTS.	Budget Estimates, 1925-26.
	Rs.		Rs.
REVENUE-contd.		Expenditure—contd.	
XXXIII—Receipts in aid of Superannuation .	4,57,300	CAPITAL ACCOUNTS NOT CHARG- ED TO REVENUE.	
XXXIVStationery and Printing	2,35,900	52ACapital outlay on Forests	38,500
XXXV—Miscellaneous	6,61,700	tion, Navigation, Embankment and Drainage Works	25,15,500
XXXIXA—Miscellaneous Adjustments between the Central and Provincial	1.04.000	56C—Capital outlay on Industrial Development 60—Civil Works—not charg-	1,57,900
Governments	1,94,800	ed to Revenue 60A—Other Provincial Works	20,45,500
Total Revenue	16,51,79,100	not charged to Revenue	
Debts, Deposits and Advances	1,66,97,351	Total Capital Expenditure not charged to Revenue. Debts, Deposits and Ad-	47,57,400
Opening Famine Insurance Fund Balance General Balances	14,12,739	vances	1,13,13,400
1		Closing Famine Insurance Fund. Balance General Balances	20,39,290 29,58,300
Grand Total	18,32,89,190	Grand Total	18,32,89,190

Governor.

His Excellency the Right Hon. Viscount Goschen, G.C.I.E., C.B.E.

Personal Staff.

Private Secy., E. C. Smith, 1.C.S.

Military Scey., Lt.-Col. Francis Cecil Campbell Balfour, C.I.E., M.C.

Surgeon, Major D. P. Johnstone, R.A.M.C.

Aides-de-Camp, Captain James Miles Bindon Chicheley Plowden, Lieut, Lionel Bootle Vilbraham, M. C., and Lieut, Melville Edward Bertram Portal.

Extra Aide-de-Camp, Captain George Gerrard Goschen.

Indian Aide-de-Cump, Risaldar-Major Hamir Singh Bahadur.

Commandant, H. E. the Governor's Body Guard. Major Mansel Halket Jackson, D.S.O., M.C.

Members of Council.

The Hon. Sir C. P. Ramaswami Ayyar, K.C.I.E., , N. E. Marjoribanks, C.S.I., C.I.E., I.C.S.

,, Khan Bahadur Muhammad Usman Sahib Bahadur.

T. E. Moir, C.S.I., C.I.E., I.C.S.

Ministers.

The Raja of Panagal.

Dewan Bahadur Siyagnanum Pillay

Rao Bahadur Sir A. P. Patro.

SECRETARIES TO GOVERNMENT.

Chief Secretary, A. Y. G. Campbell, C.I.E., C.B.E., V.D., I.C.S.

Secretary, Finance Department, G.-T. Bong, I.C.s. Secretary, Local Self-Government Department, C. B. Cotterell, C.I.E., I.C.S.

Chief Engineer and Joint Secretary to Government, Public Works Department (Buildings and Roads), M. R. Kharegat.

Chief Engineer and Secretay to Government, Public Works Department, (General and Irrigation), P. Hawkins.

MISCELLANEOUS APPOINTMENTS.

Director of Public Instruction, R. G. Grieve (Ag.)
Inspector-General of Police, Frank Armitage.

Surgeon-General, Major-General Thomas Henry Symons, C.S.I., I.M.S.

Director of Public Health, Major A. J. H. Russell, M. J., M.D., I.M.S.

	1 100 IVI	eu rus	1 rameny.	99
Accountant-General, J. C. Nixo			Governors of Madras.	
Inspector-General of Prisons, I	LtColonel	John	Lord Macartney, K.B	1785
Phillip Cameron, I.M.S. Postmaster-General, R. W. Hans	ion.		Alexander Davidson (Acting)	1785
Collector of Customs, C. R. Wa			Major-General Sir Archibald Campbell, K.B	1786
Commissioner of Excise, H. G			John Hollond (Acting)	1789
I,C.S.	. Deomeo,	,	Edward J. Hollond (Acting)	1790
Inspector-General of Registration Bower.	ion, E. H	. м.,	Major-General William Medows	1790
Meleorologist and Deputy Directo	r, Madras	Obser-	Sir Charles Oakeley, Bart	1792 1794
vatory, S. R. U. Savur.	4		Major-General George Harris (Acting)	1798
Acting Director, Kodaikanal Obs Royds.	-		Lord Clive	1799
Supdt., Govt. Central Museum	, and Pri	ncipal	Lord William Cavendish Bentinck	1803
Librarian, Connemara Pub H. Gravely.	iic inotat	у, г.	William Petrie (Acting)	1807
Director of Agriculture, R. D. A	nstead. M.	A. (on	Sir George Hilaro Barlow, Bart., K.B	1807
leave); G. R. Hilson (Acting)).		LieutGeneral the Hon. John Aber- cromby.	1813
Chief Conservator of Forests, (2	ig.) H. III	eman,	The Right Hon. Hugh Elliot	1814
Presidents and Govern	ors of l	Fort	Major-General Sir Thomas Munro, Bart.; K.C.B. Died. 6 July, 1827.	1820
St. George in Ma	dras.		Henry Sullivan Grome (Acting)	1827
William Gyfford		1684	Stephen Rumbold Lushington	1827
Elihu Yale		1687	LieutGeneral Sir Frederick Adam, K.C.B.	183^{2}
Nathaniel Higginson		1692	George Edward Russell (Acting)	1837
Thomas Pitt		1698	Lord Elphinstone, G.C.H.; P.C	1837
Gulston Addison		1709	LieutGeneral the Marquess of Tweed-	1842
Died at Madras, 17 Oct.; 17	709.		dale, K.T., C.B.	1010
Edmund Montague (Acting)		1709	Henry Dickinson (Acting)	1848
William Fraser (Acting)		1709	Major-General the Right Hon. Sir Henry Pottinger, Bart., G.C.B.	1848
Edward Harrison		1710	Daniel Eliott (Acting	1854
Joseph Collet	••	1711	V 4 TT - male	1854
Francis Hastings (Acting)	••	1727	Sir Charles Edward Trevelyan, K.C.B.	1859
Nathaniel Elwick	••	1727		1860
James Macrae	•• ••	1725		1860
George Morton Pitt Richard Benyon	•• ••	1730 1735	Sir Henry George Ward, G.C.M.G Died at Madras, 2 August, 1860.	1900
Nicholas Morse		1744	William Ambrose Morehead (Acting)	1860
John Hinde			Sir William Thomas Denison, K.C.B	1861
Charles Floyer		1747	Acting Viceroy, 1863 to 1864.	1000
Thomas Saunders		1750	Edward Maitby (Acting)	1963
George Pigot		1755	Lord Napier of Merchistoun, K.T. (a) Acting Viceroy.	1866
Bobert Palk		1768	Alexander John Arbuthnot, C.S.I. (Acting)	1872
Charles Bourchier		1767	Lord Hobart	1872
Josias DuPre		1770	Died at Madras, 27 April, 1875.	
Alexander Wynch		1778	William Rose Robinson, C.S.I. (Acting)	1875
Lord Pigot (Suspended)		1775	The Duke of Buckingham and Chandos	1875
George Stretten		1776	The Right Hon. W. P. Adam Died at Ootacamund, 24 May, 1881.	1880
John Whitehm (4-45)	•• ••	1777	William Hudleston (Acting)	1881
Sir Thomas Rumbold, Bart.	•• ••	1778	The Right Hon. M. E. Grant Duff	1881
John Whitehill (Acting)	•• ••	1780	The Right Hon. Robert Bourke, P.C.	1886
Charles Coulds / 4-4/	•• ••	1780 1780	Lord Connemara; 12 May; 1887 (by	
Lord Massatus and man			creation,.	189 D
acartney, k.B.	•• ••	1491	John Henry Garstin, C.S.I. (Acting)	TOR

Baron Wenlock 1891	Sic Murray Hammick, K.C.S.I., C.I.E. 1912
Sir Arthur Elibank Havelock, G.C.M.G 1896	(Acting).
Baron Ampthill 1900	Right Hon. Baron Pentland, P.C., G.C.I.E. 1912
Acting Viceroy and Governor-General, 1904.	Baron Willingdon 1918
James Thomson, C.S.I. (Acting) 1904	
Gabriel Stokes, C.S.I. (Acting) 1906	Lord Goschen 1924
Hon. Sir Arthur Lawley, K.C.M.G., G.C.I.E. 1906	
Sir Thomas David Gibson-Carmichael; 1911	
Bart., K.O.M.G., G.C.I.E. (b)	(b) Afterwards (by creation) Baron Carmi-
Became Governor of Bengal, 1 April. 1912	chael of Skirling.

MADRAS LEGISLATIVE COUNCIL.

PRESIDENT.

The Hon, Mr. M. Ratnaswami.

I .- MEMBERS OF THE EXECUTIVE COUNCIL.

Ex-officio.

The Hop. Sir C. P. Ramaswami Ayyar, K.C.LE.

The Hon. N. E. Marjoribanks, C.S.I., C.I.E., I.C.S.

The Hon, Khan Bahadur Muhammad Usman Fahib Bahadur.

The Hon. T. E. Moir, c.s.t., c.t.E., t.c.s.

II .-- ELECTED MEMBERS.

(a) Ministers.

The Hon, the Raja of Panagal.

The Hon, Diwan Bahadur T. N. Sivagnanam Pillai Avargal.

The Hon. Sir A. P. Patro, Kt.

(b) Other Members.

M. R. Ry. Rao Bahadur C. Natesa Mudaliyar Avargai, M.L.C.

O. Tanikachala Chettiyar Avargal, M.L.C.

.. Sami Venkatachalam Chetti Garu, M.L.C.

.. Rao Sahib K. V. Ramachari Avargal, M.L.C.

. T. C. Tangavelu Pillai Avargal, M.L.C.

Diwan Bahadur K. Suryanarayanamurti Nayudu Garu, M.1.C.

A. V. Bhanoji Rao Garu, M.L.C.

., Chavadi K. Subrahmania Pillai Avargal, M. L.C.

Diwan Bahadur P. Kesava Pillai Avargal, M.L.C.

., G. Rameswara Rao Garu, M.L.C.

T. Adinarayana Chettiyar Avargal, M.L.C.

" W. Vijiaraghava Mudaliyar Avargal, M.L.C.

,, Rao Bahadur K. Krishnaswami Nayudu Garu, M.L.C.

K. Sitarama Reddiyar Avargal, M.L.O.

.. R. Srinivasa Ayyangar Avargal, M.L.C.

K. Venkatachala Padayachi Avargal, M.L.C.

,, A. Ranganatha Mudaliyar Avargal, M.L.C.

.. P. Siva Rao Garu. M.L.C.

,, A. Ramaswami Mudaliyar Avargal, M.L.C.

C. Muttayya Mudaliyar Avargal, M.L.O.

.. C. Ramalinga Reddi Garu, M.L.c.

- M. R. Ry. B. Muniswami Nayudu Garu, M.L.C.
 - C. V. Venkataramana Ayyangar Avargal, M.L.C.
 - , Rao Bahadur T. A. Ramalinga Chettiyar Avargal, M.L.C.
 - V. C. Vellingiri Goundar Avargal, M.L.C.
 - .. K. Koti Reddi Garu, M.L.C.
 - Rai Bahadur T. M. Narasimhacharlu Garu, M.L.C.

Sriman Sasi Bhushan Nath Mahasayo.

Sriman Biswanath Das Mahasayo, M.L.C.

- M. R. Ry. J. Kuppuswami Garu, M.L.C.
 - .. P. Anjaneyulu Pantulu Garu, M.L.C.
 - , Diwan Bahadur P. C. Ethirajulu Nayudu Garu, M.L.C.
 - .. B. Mahabala Hegde Avargal, M.L.C.
 - , Rao Sahib U. Rama Rao Avargal, M.L.C.
 - " M. Gangaraju Garu, M.L.C.
 - M. Sithayya Garu, M.L.C.
 - " P. Peddiraju Garu, M.L.C.
 - ., K. Sarvarayudu Garu, M.L.C.
 - Rao Bahadur C. Venkataranga Reddi Garu, M.L.C.
 - .. Bikkina Venkabaratnaman Garu Avargal, M.L.C.
 - , K. Sarabha Reddi Garu, M.L.C.
 - .. Diwan Bahadur M. Krishnau Nayar Avargal, M.L.C.
 - V. Madhava Raja Avargal, M.L.C.
 - " Rao Bahadur A. S. Krishna Rao Pantulu Garu, M.L.C.
 - . B. Ramachandra Reddi Garu, M.L.C.
 - , P. C. Muthu Chettiyar Avargal, M.L.C.
 - .. Rao Bahadur P. K. A. C. Virappa Chettiyar Avargal, M.L.C.
 - C. D. Appavu Chettiyar Avargal, M.L.C.
 - ., Rao Sahib S. Ellappa Chettiyar Avargal, M.L.C.
 - C. Maruthavanam Pillai Avargal, M.L.C.
 - ,, V. Venkatarama Ayyar alias Pantulu Ayyar Avargal, M.I..C.
- ,, S. Muthiah Mudaliyar Avargal, M.L.C. Sir K. Venkatareddi Nayudu Garu, Kt., M.L.C.

The first terrated of tray data that it, acce, m.b.c.

- M. R. Ry. P. N. Marthandam Pillai Avargal, M.L.C.
 - T. M. Narayanaswami Pillai Avergal.
 M. R. Seturatnam Ayyar Avargal, M.L.C.
 - , H. B. Ari Gowder Avargal, M.L.C.
 - ., P. C. Venkatapati Raju Garu, M.L.C.
 - . . , Rao Bahadur C. V. S. Narasimharaju Garu, M.L.C.
 - ., P. T. Rajan Avargal, M.L.C.
 - ., C. Ponnuswami Nayudu Garu, M.L.C.
 - ,, A. Chidambara Nadar Avargal, M.L.C.

Muhammad Moosa Sait Sahib Bahadur, M.L.C.

Abbas Ali Khan Bahadur, M.L.C.

Abdul Hye Sahib Bahadur.

- M. Abdulla Ghattala Sahib Bahadur, M.L.C.
- V. Hamid Sultan Marakkayar Sahib Bahadur, M.L.C.

Munshi Abdul Wahab Sahib Bahadur, M.L.C.

Muhammad Ghouse Mian Sahib.

Khan Bahadur P. Khalif-la-lah Sahib Bahadur, M.L.C.

T. M. Moidu Sahib Bahadur, M.L.C.

Kottal Uppi Sahib Bahadur, M.L.C.

Khan Bahadur Haji Abd-ul-lah Haji Qasim Sahib Bahadur, M.L.C.

T. N. Bava Ravuthar Muhammad Sahib Bahadur, M.L.C.

Mr. M. Ratnaswami, M.L.C.

Mr. J. A. Saldanha, M.L.C.

Mr. S. Arpudaswami Udayar, M.L.C.

Rao Bahadur Cruz Fernandez, M.L.C.

Mr. J. D. Samuel, M.L.C.

Mr. P. W. Partridge, M.L.C.

Mr. A. E. Rencontre, M.L.C.

M. R. Ry. S. Satyamurti Avargal, M.L.C.

Mr. C. R. T. Congreve, M.L.C.

M. R. Ry. V. N. Suryanarayana Raju Garu, M.L.C.

, S. R. Y. Ankinedu Prasad Bahadur Garn, M.L.C.

Dr. P. Subbarayan, M.L.C.

The Raja of Ramnad, M.L.C.

M. R. Ry, K. Prabhakaran Tampan Avargal, M.L.C.

Sir James Simpson, Kt.

Mr. T. M. Ross.

Mr. L. C. Nicholson, M.L.C.

M. R. Ry. C. Gopala Menon Avargal, M.L.C.

Rao Bahadur A. M. Murugappa Chetliyar Avargal, M.L.C.

III .- NOMINATED MEMBERS.

Mr. W. E. Legh, C.I.F., 1,C.S., M.L.C.

Mr. P. L. Moore, C.I.F., I.C.S., M.L.C.

Dr. John Mathai, M.L.C.

Mr. J. A. Davis, M.L.C.

M. R. Ry. Rao Bahadur P. Raman Avargal, M.L.C.

,, Rao Sahib P. V. Gopalan Avargal, M.L.C.

, L. C. Guruswami, Avargal, M.L.C.

, G. Premayya Garu, M.L.C.

.. P. V. S. Sundaramurti Avargal, M.L.C.

,. R. Srinivasan Avarga!, M.L.C.

.. R. Veerian Avargal, M.L.C.

B. Obalesappa Garn, M.L.C.

., P. K. S. A. Arnmuga Nadar Avargal, M.L.C.

., P. Sagaram Garu, M.L.C.

" Raghuchandra B Hal Avargal, M.L.C.

., T. Mallesappa Garu, M.L.C.

, O. M. Narayanan Nambudiripad Avargal, M.L.C.

. N. Devendrudu Garu, M.L.C.

Hony, Lt. Madurai, M.L.C.

M. R. Ry. P. S. Rajappa Tevar Avargal, M.L.C.

K. S. Ponnuswami Pillai Avargal, M.J.C.

Rao Babadur M. C. Raja.

.. Г. R. Venkatarama Sastri.

. C. R. Ramachandra Ayyar, Avergal.

K. P. R man Menon. Avergal.

Major-General T. II. Symons, I.M.S.

SECRETARY TO THE COUNCIL.

M. R. Ry. R. V. Krishna Ayyar Avargal, B.A., M.L.

The Presidency of Bengal, as constituted on the 1st April 1912, comprises the Burdwan and Presidency divisions and the district of Darjeeling, which were formerly administered by the Lieutenont-Governor of Bengal; and the Rajshahi, Ducca and Chittagong divisions which by the partition of the old Province had been placed under the administration of the Lieutenant-Governor of Eastern Bengal and Assam. The area of the Presidency is 82,277 square miles, and it possesses a population of 47.592,462 persons; included within this area are the two Indian States of Cooch Behar and Tripura, which are now placed in direct political relations with the Government of India. The Governor of Bengal in Council acts as Agent to the Governorremeral of India for these States. The area of the British territory is 76,843 square miles. Bengal comprises the lower valleys and deltas of the Ganges and Brahmaputra, and in the main consists of a great alluvial plain intersected in its southern portion by innumerable waterways. In the north are the Himalayan mountains and submontane tracts of Darjeeling and Jalpalguri, and on the south-cast the hills in Tripura and Chittagong, while on the west the Chota Nagpur plateau is continued the west the Chota Naspir plateau is contained by an undulating tract running through the western portions of Midnapur, Bankura, Burdwan and Birbhum. The general range of the country however is very low, and a great fertile plain extends southward from Jalpaiguri to the forests and swamps known as the Sunderbans, which lie between the area of cultivation and the Bay of Bengal.

The People.

Of the inhabitants of the Presidency 25,486,124 or 53°55 per cent, are Mahomedans and 20,899,148 Hindus. These two major religious embrace all, but 2°73 per cent, of the population, Christians, Buddhists and Animists combined, number 1,273,873.

Bengali is spoken by ninety-two per cent. of the population of the Presidency and Hindi and firdu by 3.8 per cent. The Oriya-speaking people number 298,372 and Nepali is the tongue of 93,060 persons principally residents in the Darjeeling and Jalpaiguri districts. The great majority of the speakers of the Munda languages are Sandals in West and North Bengal.

Industries.

According to the returns of the Census of 1921 nearly \$7 millions or over 77 per cent, of the population derive their support from pasture and agriculture, and of these more than 30½ millions farm are enthiavtors, and more than 4½ millions farm servants and field labourers. The area under surface in 1925 is estimated at 2,552,936 acres against 2,330,103 in 1924. Bengal is the most important rice-producing area in Northern India, and it is computed that about \$5 per cent, of the cultivated area of the Presidency is devoted to its production. Other crops include barley, wheat, pulses and oil-seeds, the area devoted to the last named in 1924 being 1,040,000 acres. Suzar is produced both from the sugar-cane and from the date-palm, and tobacco is grown for local consumption in nearly every district of Biogal. The area under tea in 1924 was 181,833 acres. There were 327 plantations mileologic additional and 9,574 temporary hands.

Manufacture and Trade.

The main industries in this part of India in addition to the agricultural industry are tne jute mill industry, the tea industry (largely an Assam industry, and coal mining. The jute mills in and around Calcutta constitute principal manufacturing industry of the Presidency. From 1st April to 31st December 1921 all jute mills worked four days per week. From 1st January to 31st March 1923, multiple shift mills worked four days of 131 hours each per week, single shift mills five days per week, namely four days of 11 hours each and one day of 10 hours. There were 83 mills at work during the year 1923-24 with 48,094 looms and 1,025,343 spindles. The average number of persons employed daily was 3,23,561. The labour supply of mills during the year has been fair, 1 at there have been many days lost through strikes at different mills. The value of the exports of Raw Jute by sea from Calcutta during 1923-24 decreased from Rs. 21,46.78 lakhs to Rs. 19,12.58 lakhs. The quantity exported was more than in the preceding year by nearly 82,300 tons and amounted to 635,000 tons. The Jute cess benefited the Calcutta Improvement Trust to the extent of Rs. 10:44 lakhs, while Its, 9.72 lakhs were collected in the preceding year. The exports of raw and manufactured Jute represented nearly half of Calcutta's exports during 1923-24 and those with the exception of cotton were India's premier exports in that year. Other principal industries were cotton twist and yarn, silk yarn and cloth, land-made cloth, sugar, molasses and paper, Eleven cotton mills were at work during 1923-24 employing daily on an average 11,943 persons. The silk weaving industry continues to decline. There was only one silk working during 1923-24 which employed silk mill hands. The manufacture of tea is carried on an extensive scale in Darjeeling and Jalpaiguri. The capital employed by joint stock companies in the industry in India amounted to Rs. 83 crores and about 21 million pounds sterling and the daily average labour force to 811,595 during 1924. In 1923 the number of coal mines under the scope of the of coal mines under the scope of the Indian Mines Act worked in Bengal was 270, The total output for Bengal was 4,621,578 tons against 4,328,986 tons raised in 1922, while the output of all the mines in Bengal, Bihar and Orissa, and Assam amounted to 18,119,510 tons. The paid up capital of joint stock coal companies only in the industry employed in these provinces is approximately Rs. 11,60 lakhs. The daily average of persons employed in the coal mines in Bengal in 1923 was 44,251 and in Bengal, Bihar and Orissa, and Assam 170,038.
Three paper mills produced 21,618 tons of paper valued at Rs. 1,22,24,040 in 1923.
In 1923-24 the foreign sea-borne trade of

In 1923-24 the foreign sea-borne trade of Bengal (excluding treasure but including Government stores) amounted to Rs. 216 crores of which 83 crores represented imports and Rs. 133 crores exports. Of the total foreign and coasting trade of Bengal, 95 per cent. was the share of Calcutta. The six chief exports from Bengal are in order of importance; jute (raw and manufactured), tea, lac, grain (puise and flour), seeds, hides and skins (raw), and the six leading imports are cotton goods, metals and ores, sugar, machinery and

Administration.

The present form of administration in Bengal dates from January 1921. In 1912 the Government of the Province underwent an important change, when, in accordance with the Proclama-tion of His Majesty the King-Emperor at Delhi, the Province was raised from the status of a Lieutenant-Governor to that of a Governor-in-Council, thus bringing it into line with the Presidencies of Madras and Bombay. In 1921, under the Reform Scheme, the Local Government was reconstituted, certain of the department. ments being placed under the control of Ministers appointed from among elected members of the Legislative Council. There are normally four members of the Executive Council, who are in charge of the "reserved subjects," and three Ministers, who are in charge of the "transferred subjects," but in 1924, owing to political reasons, there were only two ministers. and these had to resign owing to the refusal of the Legislative Council to vote their salaries. On their resignation, the transferred subjects were carried on by the members of the Excentive Council. Two ministers were appointed by H. E. the Governor in March 1925 for the administration of the transferred subjects, but owing to the refusal of the Legislative Council to vote their salaries they resigned their offices in the same month. The administration of transferred subjects was thereupon assumed by H. E. the Governor of Bengal and subsequently the Secretary of State ordered the suspension of transfer of all transferred subjects in Bengal until the 21st January 1927. The working of this system and the division of the administration into these two classes of subjects is fully described in the sections to which reference is made.

Bengal is administered by five Commissioners, the divisions being those of the Presidency, Burdwan, Rajshahi, Dacca and Chittagong. The unitof administration is the District Magistrate and Collector. As Collector he supervises the ingathering of the revenue and is the head of all the Departments connected with it, while as District Magistrate he is responsible for the administration of criminal justice in the district. The immediate superior of the District Magistrate is the Divisional Commissioner. Commissioners are the channels of communication between the local officers and the Government. In certain revenue matters they are, in their turn, subject to the Board of Revenue in Calcutta; in other matters they are under the direct control of Government.

Justice.

The administration of Justice is entrusted to the High Court of Calcutta which consists of the Chief Justice who is a Barrister and 16 Puisne Chief Justice who is a Darinster and to a many judges including two additional judges who are Barristers, Civilians or Vakis, Below the High Court are the District and Additional Judges, the Small Causes Court and Subordinate Judges and Munsiffs. Of these dinate Judges and Munsiffs. Of these officers, the District and Additional Judges and a certain number of subordinate Judges are also endowed with the powers of a Criminal Court while the remainder have jurisdiction in Civil matters only. Criminal Justice is administered by the High Court, the Courts of Session and the Courts of the various classes of Magistrates.

millwork, railway plant and rolling stock, On its appellate side, the High Court disposes of and oils. appeals from the order of a Court of Session, and it also confirms, modifies or annuls sentences of death passed by Sessions Courts. Calcutta has five Presidency Magistrates including a Temporary Magistrate, two Municipal Magistrates and also a number of Honorary Magistrates and it possesses a Court of Small Causes with Judges who dispose of cases of the class that are usually heard in County Courts in Engised. Courts in Engiand.

In addition a number of Union Benches and Courts have been established in selected rurai areas for the disposal by honorary agency of petty criminal cases and civil disputes.

Local Self-Government.

By Bengal Act III of 1884 which regulates unnicipal bodies in the interior and its subsequent amendments the powers of Commissioners of municipalities have been increased and the elective franchise has been extended. Municipal expenditure now comprises a large number of objects, including veterinary institutions, employment of Health Officers and Sanitary Inspectors and the training and employment of female medical practitioners. The Commission ers also have large powers in regard to the watersupply and the regulation of buildings. The municipal Government of Calcutta is governed by Act III of 1923. This Act, which replaced Act III of 1899, makes the Corporation paramount in matters relating to municipal administration. The Act provides for the appointment of a Mayor, who replaces the Chairman of the old Act, a Deputy Mayor, an Executive of the old Act, a Deputy Mayor, an Executive Officer, and Deputy Executive Officers, all elected by the Corporation. The appointment of the Chief Executive Officer is subject to the approval of Government. The total number of councillors is 85, with 5 aldermen, elected by the councillors. Ten of the councillors are nominated by Government, and by the general or special constituencies There are severated, constituencies (or, Mulporandure) separate constituencies for Mahommedans. In order to improve the insanitary and congested areas of the city, the Calcutta Improvement Trust has been created with extensive powers. In the mofussil, District and Local Boards exercise considerable powers, with regard to Public Works, Education and Medical relief and Union Committees have been formed which deal for the most part with the control of village roads, sanitation and water-supply. of 1919 introduced

Bengal Act V of self-government new system of self-government by the creation of village authorities vested with the power and duties necessary for the manage. ment of communal village affairs and entrusted with powers of self-taxation. The new village authority, to be called the Union Board, will replace the existing Chaukidari panchayats replace the existing Chaukidari panchawats and the Union Committee and will deai with the viliage police, village roads, water supply, smitation, primary schools and dispensaries. The Act also empowers Government to create out of the members of the Union Boards Village Benches and Courts for the trial of petty criminal and civil cases arising within the union. The Act has been extended to ail Districts in the Presidency except Darjeeling, Chittagong, and Malda and in 1923 over 2,000 Union Boards were sanctioned, of which nearly

1.460 were actually constituted.

Public Works.

The Public Works Department is under the charge of a Chief Engineer who is also the Secretary to Government in the P. W. and Railway Departments.

The P. W. D. deals with questions regarding the construction of public buildings and roads. The Railway Department deals with questions regarding acquisition of lands required by the several Railways, the alignment of new lines of Railways, and with Tramway projects.

Irrigation. The Irrigation Department deals with irrigation, navigation, flood protection by means of embankments and drainage, the latter including relief from congestion of drainage by regulating the available supplies of water to suit the requirements of agriculture combined with the supply of water for irrigation in cases

in which a supply is a vailable.

Marine.

The Marine Department deals with all questions connected with the Bengal Pilot Service, merchant shipping, the administration of ports, and inland navigation.

Police.

The Bengal Police force comprises the Military Police, the District Police, the Rallway Police, and the River Police. The Bengal Police are under the control of the Inspector-General of Police. the present Inspector-General being a member of the Imperial Police Service. Under him are Deputy Inspectors-General, for the Dacca Range, the Rajshahi range, the Presidency range, the Burdwan range and the Bakarganj range and also one Deputy Inspector-General in charge of the C. I. D. and the Intelligence Branch. Each district is in charge of a Superintendent, and some of the more important districts have an Additional Superintendent. The Railway l'olice is divided into three distinct each under a Superintendent. The charges River Police is also under a Superintendent. The cadre comprises Assistant Superintendents, Peputy Superintendents, Inspectors, Sub-Inspectors, Sergeants, Assistant Sub-Inspectors, head constables and constables. There is also a Village Police, composed of daffadars and chowkldars, who receive a monthly salary which is collected from the villages or unions by the Panchayat or Union Board. There is a training college and school at Sardah, in the district of Rajshahi where newly appointed gazetted officers, and constables of the Bengal police learn their duties. The Calcutta City Police is a separate force maintained by Government under a Commissioner who is responsible direct to Government. The Commissioner has under him Deputy nent. The Commissioner has under him Deputy Commissioners, Assistant Commissioners, Inspectors, Sub-Inspectors, Sergeants, Assistant Sub-Inspectors, head constables and constables. A school for the training of recruits for the Calcutta Police force has been established at Calcutta. The annual cost of the Police is over 18! lakhs.

Medical.

The head of the Medical Department is the

ment is always held by a member of the Indian Medical Service, while the latter post is not so reserved. There is also a Chief Engineer, Public Health Department, Bengal. In the districts the Civil Surgeons are responsible for medical work. There are 26 hospitals in Calcutta, 10 of which are supported by the Government and 416,019 persons were treated at these institutions of whom 40,775 were inpatients. In the motusil districts there are 914 hospitals and dispensaries; the number of patients treated in them was 7,082,603 including 61,975 in-patients.

Education.

In the Presidency of Bengal education is imparted partly through Government agency and partly through private bodies, assisted to some extent by Government grants-in-aid. Government maintains three Arts Colleges in Calcutta (of which one is a college for women and one the Sanskrit College), one at Hughli, one at Krishnagar, three at Dacca, one at Rajshahi and one at Chittagong. It also maintains two training colleges, one at Calcutta and one at Dacca, for teachers who teach in secondary schools through the medium of English, and 5 normal schools, one in each division, for the training of teachers in secondary schools through the medium of the vernacular; also an engineering college at Sibpur and an engineering school at Dacca, two medical colleges, a veterinary college, a school of art and a commercial school in Calcutta, and a weaving school at Serampore.
It also provides at the headquarters of all districts, except Burdwan and Midnapore, and also at certain other mofussil centres, English high schools for the education of boys, while to some Government Arts Colleges high schools are attached. In Calcutta there are four Government high schools for boys, two of which are attached to the Presidency College and one to the Sanskrit College. Government high schools for girls exist only in the headquarters stations of Calcutta, Dacca, Mymensingh, and Chittagong. The other secondary schools, with the exception of a few middle schools managed either by Government or by municipal and district boards, are under private control. The administration of primary education in all areas, which are not under runnicipalities, rests with the district boards, grants being given from provincial revenues to the boards, which contribute only slightly from their own funds. Only in backward localities are such schools either entirely managed, or directly aided, by Government. Apart from the institutions referred to above, 55 institutions called Guru Training Schools are maintained by the Department for the training of primary school teachers. For the education of Mahomedans, there are senior madrasas at Calcutta, Dacca, Chittagong and Hughli, and one junior madrasa at Rajshahi which are managed by Government. There are also certain Government institutions for technical and industrial education. All institutions for technical and industrial industrial education (except B. E. College, the Ahsanuilah School of Engineering, Dacca, the Government Commercial Institute and the Surgeon-General with the Government of Government School of Art, Calcutta) are Bengal, and Sanitation is in charge of the now under the control of the Director of Public Health, the former appoint: Industries. A large proportion of educational work of every grade is under the control of Schools, the latter class of officers being in some various missionary bodics, which are assisted by Government grants-in-ald.

The municipalities are required to expend a certain proportion of their ordinary income on education. They are mainly responsible for primary education within their jurisdiction, but schools in these areas are eligible also for grants from Government. These bodies maintain a high school at Burdwan, a high school at Santipur and a high school at

Chittagong.
In 1924-25 there were in the Presidency:--2,687 43 Secondary Schools Arts Colleges 50,450 3 Primary Schools Law Medical Colleges 3 Special 2,692 1 Private Institutions 1,283 Engrg. College Training Colleges 5 Veterinary College 1

with 2,150,942 pupils in all.

The Department is administered by a Director of Public Instruction, assisted by an Assistant Director and an Assistant Director for Muhammadan Education. Each division is in charge of a Divisional Inspector assisted by a certain number of Additional or Second Inspec-tors and Assistant Inspectors for Mahommedan Education according to the requirements of the several divisions. Similarly the administrative charge of the primary education of each district is in the hands of a District Inspector assisted by Sub-Divisional Inspectors and Sub-Inspectors of College (for women only).

instances helped by officers of humbler status called Assistant Sub -Inspectors and Inspecting Pandits and Maulvis. Higher education is con-trolled by the Universities of Calcutta and Dacca established in 1857 and 1921, respectively, administered by the Chancellor (the Governor of Bengal), the Vice-Chancellor (appointed by Government) and a number of ex-officio elected and nominated fellows. The University of Caicutta maintains a Law College, called the University Law College, Calcutta. Dacca University also has a Law Department attached Calcutta University is mainly an to it. examining body, but it has now made itself responsible for advanced teaching for which purpose it employs an agency which is mainly distinct from the staffs of the affiliated colleges.

The University at Dacca is of the residential type. There is a Board for Secondary and intermediate Education at Dacca. It conducts the Matriculation and Intermediate Examinations for the students of institutions at Dacca and also the Islamic Matriculation and Intermediate Examinations.

The education of Europeans is mainly conducted by private agency, assisted by Government grants, Government however maintain a special Inspector, and also a school for boys, a school for girls (both residential) at Kursey, and attached to the latter a Training

THE FINANCES OF BENGAL.

ESTIMATED REVENUE FOR 1925-26.

				10			11 1520-	20.			
				II ea d s	of I	tevenı	ıe.			Thousands	of Rs.
Land Revenue											3,11,00
Excise											2,31,00
Stamps								• •			3,41,50
Forest						• •		• • •			23,40
Registration							•••				25,50
Scheduled Taxes	• •	• •						••			22,00
Subsidised Companie	s							•••	• •		94
Irrigation, Navigatio				nd Drai	in age	Worl	s for wh	ich Can	14.1		04
Accounts are kept	(Net)	• •						-			4 19
Irrigation, Navigati						Accor	unts are	kont	• •		$-4,12 \\ 2,34$
Interest	••					Acco		Kelin	• •		2,34
Administration of Ju		::	••	• •	• •	• •	• •	••	• •		
Jails and Convict Set			• •	••	• •		• •	• •	• •		13,75
77-11			• •	• •	• •	• •	• •	• •	• •		13,05
Ports and Pilotage	• •	••	••	• •	• •	• •	• •	• •	• •		5,37
	••	••	• •	• •	• •	• •	• •	• •	• •	•	28
Education	• •	• •	• •	• •	• •	• •	• •	• •	• •		10,68
Medical	• •	••	• •	• •	• •	••	• •	• •	• •		7,82
Public Health	• •	• •	• •	• •	• •			• •			36
Agriculture	• •	• •	• •		• •						3,45
Industries	•• .	• •	• •		• •						6,86
Miscellaneous Depart	ments	• •	• •		• •		• •				14
Civil Works	• •	••									5,81
Transfer from Famir											
Receipts in aid of Su		uation									3,72
Stationery and Print	ing										1,72
Miscelianeous											14,45
Miscellaneous Adjust:	nents b	etween	the Ce	ntral a	nd Pr	ovine	ial Gove	rnment-			25
Extraordinary receip	ots										54
Loans and Advances	by the	Bengal	Gover	nment			• •	• •	::		8,08
Famine Insurance l	Punc					• •	• •	••			1,87
					• •	••	rr4 o l Tr.		••	-	
							Total Re		•	• •	10,54,74
							pening.		•		1,61,86
						٠ (rand To	tal			12,16,60

	Esti	MATED	Expe	NDITUR	E FOR	1925-2	6.	Thousa	nds of Rs.
		$H\epsilon$	ads of	Exper	nditur e.			India.	England.
Land Revenue								38,00	37
Excise								27,19	9
Stamps								9,23	
l orests					• .			13,12	1,04
Registration								19,23	
scheduled Taxes			٠.					15	
interest on Works for which	h Cap	ital Ac	counts	are ke	pt			18,16	
Other Revenue Expenditur	e finan	ced fr	om Ord	linary :	Revene	e		16,62	67
other Revenue Expenditur	e fina	nced fr	om Fa	mine I	nsurano	e Grai	ıts		
Construction of Irrigation,	Navig	gation	and Di	rainage	Works				
A-Financed from Far	miue 1	usurat	ice Gra	nts	••				
B-Financed from Ore	linary	Rever	uic					1,46	
Interest on Ordinary Debt			••					-7,90	
General Administration								1,17,79	6,69
Administration of Justice								1,09,52	3,71
Jalls and Convict Settlemen	nts							34,28	4.1
Police								1,84,64	4,85
Fort and Pilotage	• •							6,46	85
Scientific Departments								28	
Education							٠.	1,29,66	2.08
Medical					٠.			58,95	2,92
Public Health								26,40	5.4
Agriculture								20,56	76
Industries		• •						11,23	89
Miscellaneous Departments		• •						2,42	26
Civil Works								1,19,79	78
Famine Relief and Insuranc	е							2,00	
Superannuation Allowances	and Pe	ension:	s					52,28	5,33
Stationery and Printing								16,15	1,08
Miscellaneous								6,15	25
Contributions to the Central	Gover	nment	by Pr	ovinck	d Gove	гищен	ts		• .
Miscellaneous Adjustments	betw	een t	he Ce	utral :	and P	rovinci		12	
	••	••	••	• •	••	•••	• •		••
Extraordinary Payments	* • •		121		••			••	• •
Construction of Irrigation, Works	Navi	gation	, Emb		no and)) ((a	
• •	 D				••	••	• •	-2,66	• • •
Loans and Advances by the						••	••	7,39	• •
Loans between the Central	ind th	e Beni	gai Ge	7e r nme	:ut	••	••	4,94	••
					Tot	al	••	10,43,91	33,10

10,77,01

Closing balance .. 1,39,59

Grand Total .. 12,16,00

Administration.

GOVERNOR AND PRESIDENT IN COUNCIL

His Excellency The Rt. Hon. Victor Alexander George Robert Bulwer-Lytton, Earl of Lytton, P.C., G.C.I.E., took his seat, 28th March 1922.

PERSONAL STAFF.

Private Secretary, H. R. Wilkinson, I.C.S.

Mültary Secretary, Lieut.-Colonel J. Mackenzie, O.I.B.

Surgeon, Major E. H. V. Hodge, I.M.s.

Aide-de-Camp, Captain D. G. Mausel Shewen.

Honorary Aides-de-Camp, Lt.-Col. F. E. Wood Lt.-Col. W. M. Craddock, Capt. O. Goldsmitt and Sardar Bahadur S. W. Laden La.

Indian Aide-de-Camp, Risaldar Mal Singh.

MEMBERS OF COUNCIL.

The Hon. Sir Abdur Rahim, K.C.S.I. (Vice President,.)

" Sir Hugh Lansdown Stephenson K.C.I.E., C.S.I., I.C.S.

,, Mr. James Donald, C.S.I., C.I.E., I.C.S ., Maharaja Kshaunish Chandra Ray Bahadur of Nadia.

., Mr. Thomas Emerson, C.I.E., I.C.S.

SECRETARIAT.

Chief Secretary to Government, L. Birley, C.I.E. 1.0.8.

Secretary, Revenue Department, W. S. Hopkyns O.B.E., I.C.S.

Secretary, Finance, Commerce and Marine Depart ments, J. A. Woodhead, I.C.S.

Secretary to the Council and Secretary, Legislativ Department, C. Tindall, C.I.E., (on leave) J. Bartley, Lo.S., (Offg.).

Secretary to Government, Public Works Denact ment, and Chief Engineer, G. G. Dey (Roads, Buildings and Railway); and C. Addams Williams, C. I. E. (Irrigation.)

MISCELLANEOUS APPOINTMENTS.

Director of Public Instruction; Edward, Farley Oaten, M.A., LL.B.

Principal, School of Arts, P. Brown.

Inspector-General of Police, Robert Boyle Hyde (on leave); T. C. Simpson (Offig.)

Commissioner, Calcutta Police, C. A. Tegart, GOVERNORS OF THE PRESIDENCY OF FORT C.I.E. (Offig.)

R. C. Milward. Conservator of Porests, combined leave); E. O. Shebbeare (Offig.)

Surgeon-General, Major-General Richard Heard, M.D., C.I.E.

Collector of Customs, Calcutta, G. S. Hardy, B.A., I.C.S.

Commissioner of Excise and Salt, G. P. Hogg, M.A., I.C.S.

Accountant-General, W. D. Woollam.

Inspector-General of Prisons, Lt.-Col. F. S. C. Thompson, I.M.S., (on leave); Lt.-Col. W. G. Hamilton, I.M.S. (Offig.)

Postmaster-General, A. J. Hughes, C.I.E.

Inspector-General of Registration, Khan Bahadur Amin-ul-Islam.

Director of Agriculture, R.S. Finlow, B.Sc., F.I.O . Protector of Emigrants, Lt.-Col. Arthur Denham White, I.M.S., M.D.

Superintendent, Royal Botanic Gardens, Charles Cumming Calder, B.SC., F.L.S.

LIEUTENANT-GOVERNORS OF RESCAT

. :	LIEUTENANT-GOVERNORS OF	BENG	AL.	
i	Frederick J. Halliday		• •	1854
	John P. Grant			1859
	Cecil Beadon			1862
	William Grey			1867
;-	George Campbell			1871
	Sir Richard Temple, Bart., K.C.S.1	١.	• •	1874
,	The Hon. Ashley Eden, c.s.i		••	1877
۶.	Sir Steuart C. Bayley, K.C.S.I. (Off	fig.)		1879
y	A. Rivers Thompson, C.S.I., C.I.E.		••	1882
	H. A. Cockerell, C.S.I. (Officiating)	٠.	1885
	Sir Stemart C. Bayley, K.C.S.I., C.I	.E,	••	1887
٠,	Sir Charles Alfred Elliott, K.C.S.I.		••	1890
,	Sir A. P. MacDonnell, K.c.s.i. (Off	îg.)	••	1893
	Sir Alexander Mackenzie, K.C.S.I. Retired 6th April 1898.		••	1895
	Charles Cecil Stevens, C.S.I. (Offici	ating)		1897
;	Sir John Woodburn, K.c.s.i. Died, 21st Nov. 1902.	•	••	1898
	J. A. Bourdillon, C.S.I. (Officiating)		1902
	Sir A. H. Leith Fraser, K.C.S.I			1903
-	Lancelot Hare, C.S.I., C.I.E. (Offig.)	۰ (1906
	F. A. Slacke (Officiating)		• •	1906
	Sir E. N. Baker, K.c.s.I Retired 21st Sept. 1911.	•	••	1908
1	F. W. Duke, C.S.I. (Officiating) .			1911
в	The office of Licutenant-Gove was abolished on April 1st, 1912 was raised to a Governorship.			
	G			m

WILLIAM IN BENGAL.

The Rt. Hon. Baron Carmichael of Skirling, G.O.I.E., K.C.M.G. 1912

The Rt. Hon. Earl of Ronaldshay, G.C.I.E. 1917 The Rt. Hon. Lord Lytton .. 1922

BENGAL LEGISLATIVE COUNCIL.

The Hon'ble Kumar Shivshekhareswar Roy, President.

Dr. A. Suhrawardy, Deputy President.

Ex-officio-

The Hon'ble Sir Abdul Rahim, Kt.

- .. Sir Hugh Lansdown Stepchnson, K.C.I.E., C.S.I., L.C.S.
- ,, ,, James Donald, C.S.I., C.I.E., I.C.S.
 - , Maharaja Kshaunish Chandra Rau Bahadur of Nadiad, Bengal.
 , Mr. Thomas Emerson, C.I.E.

Official Nominated Members-

Mr. L. Birley, C.I.E.

" K. C. De, C.I.E.

Lt.-Col. R. P. Wilson, F.R.C.S., D.P.H., V.H.S., I,M.S.

Mr. J. H. Lindsay

- " H. C. Liddell.
- ., S. W. Goode.
- " W. S. Hopkins, O.B.E.
- ., J. A. Woodhead.
- " G. S. Dutt.
- ,, C. Addams-Williams, C.I.E.
- ., G. G. Dey.
- " E. F. Oaten.
- ., C. W. Gurner.

Nominated Non-Officials-

Mr. S. C. Mukerji.

Babu Charu Chandra Das.

Mr. K. C. Roy Chaudhury.

" M. Daud.

Babu Debi Prosad Khaitan.

Rai Abinash Ch. Banerjee Bahadur, M.A.

Mr. D. J. Cohen.

" P. N. Guha.

Khan Bahadur, K. G. M. Faroqui.

Elected Members.

Name of Members.		Name of Constituency.
Babu Jatludra Nath Basu		Calcutta North (Non-Muhammadan.)
Mr. Satcowripati Roy		Calcutta North-West (Non-Muhammadan.)
Dr. Pramathanath Banerjea		Calcutta East (Non-Muhammadan.)
Mr. Nirmal Chandra Chunder		Calcutta North Central (Non-Muhammadan
Mr. Ashiny Coomar Banerjee		Calcutta South Central (Non-Muhammadan).
S. N. Halder		Calcutta South (Non-Muhammadan.)
Babu Barada Prosad Dey, B.L		Hooghly Municipal (Non-Muhammadan.)
Labu Khagendra Nath Ganguly, Vakil		Howrah Municipal (Non-Muhammadan.)
l'r. Bldhan Chandra Roy		24-Parganas Municipal North (Non-Muham- madan.)
		s. mil mil. s. s. s. fig. t. m s. m

Name of Members.	Name of Constituency.
Babu Surendra Nath Ray	. 24-Parganas Municipal South (Non-Muhamma-
Rai Pyari Lal Doss Bahadur, M.B.E	dan.) Dacca City (Non-Muhammadan.)
Babu Sarat Ch. Basu	Burdwan (Non-Muhammadan.)
Raja Maniloll Singh Roy, C.I.E	Do.
Babu Abanish Chandra Ray	Birbhum (Non-Muhammadan.)
Babu Anilbaran Roy	Bankura West (Non-Muhammadan.)
Babu Umes Chandra Chatterjee, R.L	Bankura East (Non-Muhammadan.)
Babu Debendra Lal Khan	Midnapore North (Non-Muhamamdan.)
(Vacant)	Midnapore South (Non-Muhammadan.)
Babu Mahendra Nath Maity	Do.
Babu Taraknath Mukerjea	Hooghly Rural (Non-Muhammadan.)
Babu Manmatha Nath Roy	Howrah Rural (Non-Muhammadan.)
Babu Hem Chandra Nasker	24-Parganas Rural Central (Non-Muhammadau.)
Mr. Byomker Chakravarti	24-Parganas Rural South (Non-Muhammadan.)
Rai Harendranath Chaudhuri, M.A., R.L.	24-Parganas Rural North (Non-Muhammadan.)
Babu Hemanta Kumar Sarker	Nadia (Non-Muhammadan.)
Maharaj Kumar Sris Chandra Nandy	Murshidabad (Non-Muhammadan.)
Babu Jogendra Nath Mitra	Jessore South (Non-Muhammadan.)
Mr. D. N. Roy, Bar-at-Law	Jessore North (Non-Muhammadan.)
Babu Sailaja Nath Roy Chaudhuri	Khulna (Non-Muhammadan.)
Mr. Kiran Sankar Roy	Dacca Rural (Non-Muhammadan.)
Babu Manmohon Neogi	Mymensingh West (Non-Muhammadan.)
Babu Naliniranjan Sarkar	Mymensingh East (Non-Muhammadan.)
Dr. Kumud Sankar Ray	Faridpur North (Non-Muhammadan.)
Dr. Mohini Mohon Das	Faridpur South (Non-Muhammadan.)
Mr. Nisith Chandra Sen	Bakarganj North (Non-Muhammadan).
Rai Satyendra Nath Roy Choudhuri Bahadur	Bakarganj South (Non-Muhammadan.)
Mr. J. M. Sen Gupta, Bar-at-Law	Chittagong (Non-Muhammadan.)
Babu Akhil Chandra Datta	Tippera (Non-Muhammadan).
Babu Satyendra Chandra Mitra	Noakhali (Non-Muhammadan.)
Babu Sudarsan Chakravarty	Rajshahi (Non-Muhammadan.)
Babu Jogindra Chandra Chakravarti, M.A., B.L.	Dinajpur (Non-Muhammadan).
Rai Sahib Panchanan Barma, M.B.E	. Rangpur (Non-Muhammadan.)
Babu Nagendra Narayan Ray, B.L	Do.
Dr. J. M. Das Gupta	Bogra sum Pabna (Non-Muhammadan.)

Name of Members.	Name of Constituency.
Babu Romes Chandra Bagehi, B.L	Malda (Nov-Muhammadan).
Mr. Prasanna Deb Raikut	Jalpaiguri (Non-Muhammadan.)
"S. Mahboob Aley	Calcutta North (Muhammadan.)
"H. S. Suhrawardy	Calcutta South (Muhammadan.)
Mauivi Wahed Hossain	Barrackpore Municipal (Muhammadan.)
Khan Bahadur Mirza Shujaat Ali Beg	24-Parganas Municipal (Muhammadan.)
Maulvi Allabaksh Sarkar	Dacca City (Muhammadan.)
Maulvi Muhammad Yasin	Burdwan Division North (Muhammadan.)
Maulvi Zannoor Ahmed	Burdwan Division South (Muhammadan.)
Dr. A. Suhrawards	24-Parganas Rural (Muhammadan.)
Maulvi Aftab Hossain Joardar	Nadia (Muhammadan.)
Maulvi Ekramul Huq, R.L	Murshidabad (Muhammadan).
Khau Bahadur Maulvi Abdus Salam	Jessore North (Muhammadan.)
Maulvi Abdul Quader	Jessore South (Muhammadan.)
Maulvi Sayyed Sultan Ali	Khulna (Muhammadan.)
Nawab Saiyid Nawab Ali Chandhuri, Khan	Dacca West Rural (Muhammadan).
Bahadur, C.I.E. Khan Bahadur Kazi Zahirul Huq	Dacca East Rural (Muhammadan.)
Maulvi Md. Abdul Jubbar Pahlowan	Mymensingh West (Muhammadan.)
Maulvi Tayebuddin Ahmed, B.L	Mymensingh East (Muhammadan.)
Mr. Altaf Ali	Do.
" Syed M. Masih, Bar-at-Law	Faridpur North (Muhammadan).
Maulvi Saiyed Abdur Rob Chaudhuri	Faridpur South (Muhammadan.)
Maulvi Fazlal Karim Chowdhury	Bakarganj Nort (Muhammadan.)
Khaje Nazimuddin, M.A. (Cantab.), Bar-at-Law	. Bakarganj South (Muhammadan.)
Maulvi Md. Nurul Huq Chaudhury	Chittagong (Muhammadan.)
Maulvi Amanat Khan, B.A	Do.
Shah Syed Emdadul Haq	Tippera (Muhammadan.)
Maulvi Asimuddin Ahamad	Do.
Maulvi Abdur Rashid Khan	Noakhali (Muhammadan.)
Maulvi Sayedal Hoque, B.A	Do.
Haji Lal Mahammed	Rajshahi South (Muhammadan.)
Mollah Ahsanullah	Rajshahi North (Muhammadan.)
Maulvi Kader Baksh, B.L	Dinajpur (Muhammadan).
Maulvi Basar Mahammad	Rangpur West (Muhammadan.)
Maulvi Mahi Uddin Knan	Rangpur East (Muhammadan.)

Name of Members.	•		Name of Constituency.
Maulvi Rajib Uddin Tarafdar	••	••	Bogra (Muhammadan.)
Maulvi Abdul Gaiur, B.L			Pabna (Muhammadan.)
Khan Bahadur Maulvi Musharruf	Hossain		Malda <i>cum</i> Jalpaiguri (M uhammad an.)
Mr. F. E. James, O.B.F			Presidency and Burdwan (European.)
, Edward Villiers			Do.
" J. Campbell Forrester			Do.
"E. J. Corcoran			Pacca and Chittagong (European.
, W. L. Travers, C.t.E., O.B.E.			Rajshahi (European.)
" H. Barton		;	Anglo-Indian;
Dr. H. W. B. Moreno		٠.,	Do.
Babu Satya Kishore Banerjee			Burdwan Landholders,
Mr. Provash Chunder Mitter, C.1.E.			Presidency Landholders.
Raja Manmatha Nath Ray Ch	audhuri	of	Dacca Landholders.
Sautosh. Mr. Arun Chandra Singha			Chittagong Landholders.
Kumar Shib Shekhareswar Ray			Rajshahi Landholders.
Babu Bejoy Kri-hna Bose			Calcutta University.
Mr. A. F. Rahman, B.A			Dacca University.
" G. Morgan			Bengal Chamber of Commerce.
., P. Parrott			Do.
"K. Campbell			Do.
"B. E. G. Eldis			Do.
, P. H. Browne, C.B.E			Do.
, C. B. Chartres			Do.
" R. N. Band			Indian Jute Mills Association.
" E. G. Abbott			Do.
The Hon, S. J. Best			Indian Tea Association.
. H. Jumaway		• • ;	Indian Mining Association.
. F. Smith		••	Calcutta Trades Association.
Babu Amulya Dhone Addy	••	••}	Rengal National Chamber of Commerce.
aja Reshee Case Law, C.1.E			Do.
abu Badridas Goenka			Bengal Marwari Association.
r. Tarit Bhusan Roy			Bengal Mahajan Sabha.

The United Provinces.

in practically the centre of Upper India. They are bounded on the north by Tibet, on the north-east by Nepal, on the east and seuth-east by Bihar, on the south by two of the Chota Nagpur States of the Central India Agency and the Saugor district of the Central Provinces, and on the west by the States of Gwalior, Dholpur, Bharatpur, Sirmoor, and Jubbal, and by the Punjab. Their total area amounts to 106,295 square miles, to which may be added the area of the two Native States of Tehri and Rampur, both of which lie within the United Provinces, 5,079 square miles and the newly-created independent State of Benarcs with an area of 870 square miles, giving a total of 112,241 square miles. The total population is 46,510,668.

The Provinces, originally termed the North-Western Provinces and so amaigamated in 1877. receiving their present designation in 1902, include four distinct tracts of country: portions of the Hiralayas, including the Kumaon division which consists of three hill districts, two of which are entirely in the hills and one is half in the submontane belt, the sub-Himalayan tract; the great Gangetic plain, and portions of the hill systems of Central India including Bundelkhand. The Gangetic plain is protected by an extensive Canal system, which though somewhat liable to run short of water in extremely dry years, is of great benefit in all ordinary years and years of limited drought. The first two of these tracts are infertile and support a very sparse population and the Central Indian plateau is almost equal-ity infertile, though better populated. The soil of the Gangetic plain, however, possesses an extreme fertility and here the density of population rises from 512 persons per square mile in the west, to 549 in the centre and 718 in the east, which gives the Provinces as a whole a east, which gives the Provinces as a whole a greater population pressure on the soil than any other Provinces in India. In the south there are low rocky hills, broken spurs of the Vindhyan mountains, covered with stunted trees and jungle, and in the North the lower slopes of the Himalayas, clothed with dense forest, affording excellent big and small game theoting and rising boyond in a tapeled mass. hooting, and rising beyond in a tangled mass of ridges, ever higher and higher, until is reached the line of the eternal snows, but the greater part of the provinces consists of level plain, teeming with highly-cultivated fields and watered by three rivers-the Ganges, Jumna, and Gogra.

The People.

The population is mainly Hindu, 85 per cent. tanking as such whilst Mahomedans number 14 per cent., the total of all other religions being let cent., the total of all other religions being a little over 1 per cent. composed of Christians (Europeans and Indians) Jains, Aryas and Sikhs. The Aryas are the followers of the Arya Samaj sect, which obtains widely in the Punjab and has extended its influence to the United Provinces. The three main physical types are Dravidian, Aryan and Mongoloid, the latter being confined to the Himalayan and sub-Himalayan districts and the former to South

The United Provinces of Agra and Oudh lie | Provinces. Most of the people, however, show a mixed Arya-Dravidian origin. Three languages are spoken by the great majority of the people in the plains—Western Hindl, Eastern Hindl and Bihari; Urdu, or Hindustani is a dialect of Western Hindl, though it contains a large admixture of Persian and Arabic words, which makes it a lingua franca.

Industries.

The principal industry is agriculture, which supports no less than 75 per cent. of the population. The soils of the Provinces fall into three groups; the valley soils of the Himalayas, the main alluvium and the Central Indian alluvium; the chief characteristic soil of the Central Indian alluvium is the black soil, with a lighter variant, though here also there are light loams and gravel. The Himalayan soll, are of local origin and vary with the nature of the rock from which they have been formed, whilst the main alluvium soils are sand, clay and loam, the loam being, naturally, the most productive. The soil generally yields excellent crops of rice, millet, maize, linseed, cotton, wheat, sugarcane, pulses, barley and poppy, rice being sugarcane, pulses, barley and poppy, rice being grown mostly in low-lying, heavy clays. The greater part of the Provinces is highly cultivated, the rainfall varies from 50 to 60 inches in the Hills, to 40 inches in the Benarcs and Gorakhpur Divisions, whilst the Agra Division receives about 25 to 30 inches annually only. Drought seriously affected Bundelshand and the Agra Division, in the past, but improved draining and irrigation for proimproved drainage, and irrigation (a protective system of irrigation works exists and is being extended) have enabled a complete recovery to be made and the agricultural prosperity of the Provinces is now high, though it varies with the rainfall. Land is held mostly on the ryotwari tenure in Bundelkhand and Kumaon, on zemindari tenure in Agra and taluqdari tenure in Oudh. The principal land owners in Oudh are the Taluqdars, some of whom own very large estates. area held in taluqdari tenure amounts to 51 per cent, of the total area in Oudh.

Manufactures.

The Provinces are not rich in minerals. Coal exists in Southern Mirzapur, iron and copper are found in the Himalayan districts, and there were mines of importance there formerly, but increased difficulty of working them as veins became exhausted resulted in the closure of most of them. Gold is found in minute quantities by washing in some of the rivers in the Hills. Limestone is found in the Himalayas and in the Merrit district, and stone is largely quarried in the Mirzapur district. Cotton is ginned and spun throughout the provinces, as a home industry; and weaving, by means of hand-looms, is carried on in most districts. According to the census of Punjab and has extended its influence to the 1921,00,993 persons were dependent on United Provinces. The three main physical cotton ginning, cleaning and pressing, and types are Dravidian, Aryan and Mongoloid, \$20 069 on spinning and weaving. The largest the latter being confined to the Himalayan and sub-Himalayan districts and the former to South Mirzapur and Bundelkhand, whilst the high-caste almost entirely to the district of Benares; Aryans frequent the Western districts of the where the famous kinkhab brocade is made. Embroidery is manufactured in Lucknow, where the noted chikan work of silk on cotton or muslin is produced, and in Benares, where gold and silver work on velvet, silk, crepe and sarsenet obtains. The glass industry is important in some districts. Benares and Moradabad are noted for their lacquered brass work, Farrukhabad for its calico prints and Agra for its carpets and marble and alabaster articles; porcelain is manufactured in Ghazipur, and other industries are those of paper-naking (Lucknow) dyeing, leather and fireworks. The chief centre of European and Indian industry is Cawupore, which, situated in the most advantageous position on the Ganges, possesses tanneries, cotton, woollen and other mills, which have a large and ever increasing output (the woollen mill is the largest in India). There are cotton factories at Aligarh (famous for its locks), Meerut and Bareilly. Miranur (which produces also and Bareilly; Mirzapur (which produces also excellent carpets), Hardoi and Hathras have cotton mills. Excellent furniture is made at Bareilly, at Allahabad there are stone works, at Rosa there is a large English distillery, with patent still.

The largest trade centres are Cawnpore, Allahabad, Mirzapur, Benares, Lucknow, Meerut, Allgarh, Hathras, Muttra, Agra, Farukhabad, Moradabad, Chandausi, Bareilly, Saharanpur, Muzaffarnagar, Ghaziabad, Khurja, Govakhpur, Ghazipur, Pilibhit and Shahjahanpur,

Administration.

The Province was until the close of 1020 administered by a Licutenant-Governor, chosen from the ranks of the Indian Civil Service. Under the Reform scheme the Province was raised to the status of a Governor-in-Council, the Governor being assisted by two members of the Executive Council in charge of the Reserved Subjects and two Ministers in charge of the Transferred Subjects. The medium for the transaction of public business is the Secretariat, the Staff of which consists of 7 Secretaries and 5 Deputy Secretaries. The Director of Public Instruction is also ex-Officio Deputy Secretary in the Education Department. The Chief Secretary is in charge of Appointment, General Administration, Political and Police Departments; the Finance Secretary deals mainly with the Finance Department; the Revenue Secretary is in charge of the Revenue. Judicial, and Forest Departments; the Education Secretary looks to the Education and Industries Departments; and the L. S. G. Secretary to the local Self-Government. Municipal, Medical and Public Health Departments. The other two Secretaries belong to the Public Works Department, and are also Chief Engineers, one of whom deals with Irrigation, and the other with Roads and Buildings. Government are most accordance of the control of the cold weather. October 5. April 1981. ment spends the cold weather, October to April, in Lucknow and Allahabad, mostly in Lucknow, though the Secretariat remains throughout the year at Allahabad. The Governor and the Secretaries spend the hot weather in Naini Tal, but a large number of civil suits. In Agra the during the mousoon the Governor tours the jurisdiction of a subordinate judge extends to all during the monsoon the Governor tours

authority in the province. There are fortyseight British districts, thirty-six in Agra and twelve in Oudh, average area 2,000 square miles and average population a million. Each district is in charge of a District Officer, termed a Collector and Magistrate in Agra and a Deputy Commissioner in Oudh and Kumaon. The districts are grouped together in divisions under a Commissioner. There are ten divisions, having an average area of nearly 12,000 square miles and a population of from 5 to 6 millions. The districts are sub-divided to 6 millions. The districts are sub-divided into tahsils, with an average area of 500 square miles and a population of 220,000. Each Tahsil is in charge of a Tahsildar, who is responsible for the collection of revenue, and also exercises judicial powers. Tahsils are divided into parganas which are units of importance in the settlement of land revenue. Subordinate to the Tahsildars are kanungos, of whom there are, on an average, three to a tahsil. These officials supervise the work of the patwaris, or village accountants, check their papers and form a link direct between the villages and form a link direct between the villages. papers and form a link direct between the villagers and Government. For judicial purposes (revenue and criminal), the District Officer assigns a sub-division, consisting of one or more tahsils, as the case may be to each of his subordinates, who may be covenanted civilians (Joint and Assistant Magistrates and Collectors) or members of the Provincial Service (Deputy Collectors and Magistrates). The Commissioners of the Rohilkhand and Kumaon Divisions are Political Agents for the Native States of Rampur and Tehri respectively and the Commissioner of Benares is the Political Agent for Benares State.

Justice.

Justice is administered by the High Court of Judicature at Allahabad in the province of Agra and by the Chief Court in Oudh sitting at bucknow which are the final appellate authorities in both criminal and civil cases. The former consists of a Chief Justice and six permanent and two temporary puisne judges, four of whom are Indians, and the latter consists of a Chief Judge and four judges three of whom are Indians. There are thirty-one posts (twentyfour in Agra and seven in Oudh) of district and sessions judges of which eight are held by Indians not belonging to the Indian Civil Service as they have been listed to the provincial service and the bar. They have both original and appellate jurisdiction in civil and criminal cases and occasional appellate jurisdiction in rent cases. District Officers and their assistants including talisidars, preside in criminal courts as magistrates and as collectors and assistant collectors, in rent and revenue courts and dispose of a good deal of the work. In Kumoun, the Commissioner exercises the power of a High Court Judge in civil cases. The deputy and assistant commissioners exercise interior civil powers in this division which has no separate civil courts. In the rest of the provinces there are subordinate judges, judges of small cause courts and munsifs who dispose of a large number of civil suits. In Agra the plains, as he does also in the cold weather.

The Board of Revenue is the highest court of appeal in revenue and rent cases, and it has imetre exceeding Rs. 1,000, and if specially empowered to the content of the con original suits without pecuniary limit and a munsif can hear cases ordinarily of a value not

tion of a subordinate judge extends to suits valuing not more than Rs. 2,000 and the ordinary jurisdiction of a munsif to suits of Rs. 2,000 value, provided that in special cases the limit of pecuniary jurisdiction can be removed altogether in the case of a subordinate judge and that of the munsif raised up to Rs. 5,000. Appeals from munsif always lie to the district judge while those from the subordinate judges go to the High Court or the Chief Court except in cases of a value of Rs. 5,000 or less which are heard by the district judge. Small cause court judges try suits to the value of Rs. 500. There are also honorary munsifs limited to Rs. 200 suits, and village munsifs whose jurisdiction is fixed at Rs. 20

Local Self-Government.

Local Solf-Government is exercised by mean⁸ of District and Municipal Boards, the former levying local rates on land-owners; the latter deriving their revenue from octroi and other forms of taxation. The ain was to abolish octroi, but Indian opinion is reacting on this decision, because it interferes with through trade. All the principal Boards now have non-official Chairman, with an Executive Officer who is directly responsible to the Board in all matters.

Public Works.

The Public Works Department is divided into the Buildings and Roads branch and the Irrigation branch, each of which is administered by a Chief Engineer, who is also a Secretary to Government. The Province is divided into circles and divisions both for buildings and roads and for irrigation purposes. Each circle is in charge of a Superintending Engineer, or a Deputy Chief Engineer and each division is in charge of an Executive Engineer. The whole of the irrigation works constructed or maintained by Government are in charge of the Irrigation branch. All metal roads maintained from Provincial funds and construction of all buildings costing more than Rs. 20,000 is in charge of the Buildings and Roads branch. Under Public Works there is now a separate Sarda canal branch of the Irrigation Department under a separate Chief Engineer with a full staff distinct from that of the running canals. The Sarda canal is a project of first rate importance and is eunder construction. It will introduce irrigation into most of the districts of Oudh.

Police.

The Police Force is divided into District and Railway Police and is administered by an inspector-General, with four Deputies, and two Assistants, forty-six District Superintendents, three Railway Superintendents; fifty-one Assistant Superintendents and forty-three Deputy Superintendents. There is a Police Training School at Moradabad. There is a local C. I. D. forming a separate detective department; under a Deputy Inspector-General, with three assistants. There is an armed police, specially recruited, and armed with the Martini Rifie. The administration of the Jail Department is in charge of an Inspector-General of Prisons, who is a member of the Indian Medical Service

Education.

Education is maintained in part by the State and partly by means of grants-in-aid. There and party by heads of grints-m-and. There are four universities, namely, the Alababad, the Lucknow, the Aligarh Muslim and the Benares Hindu University, the last three being purely teaching and residential universities. They all prescribe their own courses of study and hold their own examinations. The six associated colleges in the province, viz., the Agra College, the St. John's College, Agra, the Meernt College, the Bareilly College, the D. A. V. College, Cawnpore and the St. Andrew's College, Gorakhpur, are all affiliated to the university of Allahabad. There are a number of Intermediate Colleges which prepare boys for the high school and intermediate examinations conducted by the Board of High School and Intermediate Education, which controls high school and intermediate education. The Isabella Thoburn College at Lucknow and the Crosthwaite Girls' College at Allahabad impart university education to Indian girls and the Theosophical National Girls' School and Women's College at Benares teach up to the intermediate stage. The St. George's Intermediate College, Missoorie, the Philander-Smith College, Naini Tal, the St. Joseph's College, Naini Tal, the Martiniere College Lucknow and the Boys' Intermediate College, Allahabad, are a few of the well known institutions for European and Anglo-Indian children in the province; besides these, there are many excellent private educational institutions for European boys and girls both in the hills and plains which are attended by students from all over India. Government maintain Training colleges for teachers in Lucknow, Allahubad and Agra. There is a government engineering college at Roorkee (Thomason College), a school of Art in Lucknow and an Agricultural College, a Technological Institute at Cawapore. Education in law is given at the four universities and at the Agra and Meernt colleges. The Sanatan Dharam College of Commerce trains its pupils for the B. Com. degree examination. The King George's Medical College, Lucknow, now merged in the Lucknow University, prepares candidates for the M.B.B.S. degree of the Lucknow University. Besides this there are two nuclical schools at Agra for males and females. Public schools for secondary and primary vernacular education are almost entirely maintained or aided by district and municipal boards and vernacular education is almost entirely in their hands.

Medical.

The Medical Department is in charge of an Inspector-General of Civil Hospitals. A Civil Surgeon is in charge and is responsible for the medical work of each district, and in a few of the larger stations he has an assistant. In two stations (Ranikhet and Hoorkee) Medical Officers in military employ hold collateral civil charge. There are eignty-three Provincial medical service officers in charge of important dispensaries and a large number of Indian Provincial subordinate medical service officers. Lady doctors and women sub-assistant surgeons visit paras askin women in their own homes and much good work is done in this manner.

The best equipped hospitals for Indian pathens are the Thomason Hospital at Agra, King lighty efficient professors, and the hospital George's Hospital at Lucknow. The Ramsay Hospital for Europeans at Naini Tal is a first class institution and there are also the Lady Dufferin Hospitals, and there are sanatoria for British soldiers King George's Medical College is one of the in the hills.

12 a

THE FINANCES OF THE UNITED PROVINCES.

As explained in the chapters on the new constitution of India, under the Reform Act of 1915 the financial position of the Provinces underwent a remarkable change. The Provinces are for all practical purposes financially independent of the Government of India, subject to a fixed annual contribution, which it is intended shall be gradually reduced to vanishing point when the position of the Central Government permits. As the finances of the Provinces thus become of greater importance, the position is set out in some detail in the following pages:--

> ESTIMATED REVENUE FOR 1925-26. Principal Heads of Revenue.

Taxes on Income					-		•				Rs.
Excise 1,51,05,000 1,04,60,000 Forests 1,04,60,000 1,04,60,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000		• •		• •	••						
Stamps	13 1		• •		• •	• •	• •				
Forests											
Legistration 13,00,000 Scheduled Taxes Total 10,87,44,400	13 2-										
Total 10,87,44,400 Railways.										• •	
Total 10,87,44,400											
Railways 1,50,000	Scheduled Taxes	••	• •	• •	• •	• •	• •	• •	• •	• •	
Subsidised Companies								T	otal	••	10,87,44,400
Irrigation					Rai	lways.					
Works for which capital accounts are kept	Subsidised Companie	es	••	••	••	••	••	••	••	••	1,50,000
(1) Productive Works— Net receipts (2) Un-productive Works— Net receipts Total, net receipts (3,38,000) Total irrigation Before the first accounts are kept Debt Services. Interest Total Irrigation Total 11,16,000 Total 11,10,000 Civil Administration Civil Administration Administration of Justice					Irri	gation					
Net receipts 79,44,500				are ke	pt-						
(2) Un-productive Works— Net receipts Total, net receipts 85,82,500 Works for which no capital accounts are kept 20,000 Total Irrigation Bebt Services. Interest 11,16,000 Civil Administration. Administration of Justice J					-						
Net receipts C,38,000	Net recei	pts		••	• •	• •	• •	• •	• •	• •	79,44,500
Total			orks-								
Total Irrigation S6,02,500 Debt Services. Interest I1,16,000 Total Irrigation S6,02,500 Debt Services. Interest I1,16,000 Total I1,16,000 Total I1,16,000 Total I1,16,000 Civil Administration. I3,09,000 Jalls and Convict Settlements I3,09,000 Jalls and Convict Settlements I3,09,000 Education I3,09,000 Education I3,09,000 I3	Net recei	pts		• •	• •	••	• •	••	• •		6,38,000
Total Irrigation 86,02,500							Total,	net rec	eipts		85,82,500
Total Irrigation 86,02,500	Works for which no	capital	accon	nts are	kent		•		•••		20,090
Debt Services	• • • • • • • • • • • • • • • • • •			2		•••					
Interest							T	otal Irr	igation	••	86,02,500
Total 11,10,000					Debt S	Service	es.				
Civil Administration Civil C	Interest	••	• •	••		••	••	••			11,16,000
Civil Administration Civil C								n.	nta)		11 16 000
Administration of Justice 13,09,000 Jalls and Convict Settlements 6,07,102 Police 2,95,500 Education 9,21,000 Medical 79,000 Public Health 92,800 Agriculture 4,81,000 Industries 60,000 Miscellaneous Departments 61,700 Buildings, Roads and Miscellaneous Public Improvements— Civil Works 5,50,000										•••	11,10,000
Jails and Convict Settlements 6,07,102 Police 2,95,500 Education 9,21,000 Medical 79,000 Public Health 92,800 Agriculture 4,81,000 Industries 66,000 Miscellaneous Departments 70,000 Total 39,18,100 Buildings, Roads and Miscellaneous Public Improvements Civil Works 5,50,000				Civ	il Adm	inistra	tion.				
Police											
Education 9.21,000 Medical 79,000 Medical 79,000 Public Health 92,800 Agriculture 4,81,000 Industries 66,000 Miscellaneous Departments 70 39,18,100 Buildings, Roads and Miscellaneous Public Improvements 5,50,000 Civil Works 5,50,000 Civil Works 5,50,000 Civil Works	Jails and Convict Se	ttlemen	its		• •		• •			• •	
Medical 79,000						• •	• •		• •	• •	
Public Health											9,21,000
Agriculture 4,81,000 Industries 00,000 Miscellaneous Departments Total 39,18,100 Buildings, Roads and Miscellaneous Public Improvements— Civil Works 5,50,000									• •	• •	
Industries 66,000 Miscellaneous Departments 70tal 39,18,100 Buildings, Roads and Miscellaneous Public Improvements—Civil Works 5,50,000	Public Health										
Miscellaneous Departments 61,700 Total 39,18,100 Buildings, Roads and Miscellaneous Public Improvements— Civil Works 5,50,000		• •			• •		• •		• •		
Buildings, Roads and Miscellaneous Public Improvements—Civil Works	Industries		• •		••		• •			• •	66,000
Buildings, Roads and Miscellaneous Public Improvements—Civil Works	Miscellaneous Depar	tments		••		••	••	••	• •	• •	61,700
Civil Works								To	otal		39,18,100
Civil Works	Buildings, Roads and	d Misce	llaneo	ns Pub	lic Imr	roven	ents				
5.50.000		••	••		••		••	• •	••	• •	5,50,000
3,30,000											5,50,000

Miscellaneous.

								Rs.
Transfers from Famine Insurance	Fund							28,64,720
Receipts in aid of superannuation		••	• •	••	••	• •	• •	10,78,500
		• •	• •	• •	• •	• •	• •	3,08,000
Stationery and Printing		• •	••	• •	• •	• •	• •	
Miscellaneous	••	• •	• •	••	• •	• •	••	8,83,500
					To	tal	••	51,34,720
Miscellaneous adjustments betwee	n the C	entral a	and Pi	covincia	l Gove	rnments		31,000
D-14 d-1				Tota	l Reve	nue		12,82,41,720
Debt, deposits and advances:— (a) Loans between the	Centra	l and Pr	ovinc	ial Gove	rnmen	ts		1,99,53,400
(b) Loans and advance		Provinci	al Go	overnme	nts		• •	20,56,824
(c) Famine Insurance le	unds			• •				20,54,115
(d) Deposits of Sinking		for Pro	vincia	il Loans	• •			4,09,800
(e) General Police Fund	1	• •	• •	• •	• •	• •	••	1,50,000
						Total		2,46,24,139
						eccipts		15,28,65,859 72,74,888
				-	rand '	Balance Pote l		16,01,40,747
				•	iiuna .		••	10,01,10,111
ESTIMAT	ED EX	PENDIT	URE E	OR 192	5-26.			
Direc	ct demo	ands on	the	Revenue	8.			
7								Nil.
Taxes on Income	••	• •	• •	••	••	• •	• •	
Land Revenue	• •	• •	• •	• •	• •	• •	• •	85,36,440
Excise	• •	••	• •	• •	• •	• •	• •	14,03,200
Stamps	• •	• •	• •	• •	• •	• •	• •	4,15,900
Forests	• •	• •	• •	• •	• •	• •	• •	37,41,800
Registration	• •	••	• •	••	••	••	• •	4,76,600
					To	otal	• •	1,41,16,098
R	ailway	Revenu	e Acc	ount.				
State Railways-Interest on deb	_							10,000
Subsidised companies				::	• • •	••	• •	5,200
Miscellaneous railway expenditur	٠.	••	• • •	• • •	••	• •	•••	2,000
sisociancous failway expenditur		••	••	••	••	••	• •	2,000
					To	tal		17,200
,	nni aati	on Rever	1	aaneent				
Works for which capital accounts	•		tue .1	count.				
Interest on debt	arc PC							68,57,677
Miscellaneous irrigation expend	iture	•••	•••					2,83,000
		m Fami	ne ins	surance	grant			9,500
					T.	tal		71 50 177
					1	, , , ,	••	71,50,177
Irrigatio	n Cup	ital An	count	(charge	l to re	venue).		
Construction of Irrigation Works	_					,		
A Financed from Famine Ins		Grants				••		3,70,000
B.—Financed from ordinary re					••	••		2,500
-					m	.41		
					T	otal	• •	3,72,500
	Deb	d Service	es.					
Interest on ordinary debt								24,52,200
Sinking Fund		•••	•••		••	• • • • • • • • • • • • • • • • • • • •	• • •	3,48,000
					-			
					T	otal	••	58,00, 200

			c	ivil A	lminist	ration.				Rs.
General Administrat	ion									1,31,51,822
Administration of Ju						••			••	68,67 ,6 90
Jails and Convicts S	settleme		• •	• •	••	• •	• •	• •		83,32,168
Police Scientific Departmen	14	• •	• •	• •	• •	• •	• •	• •	• •	1,61,69,983
Education	••	• •	• •		• • •	• •			••	20,600 1,71, 3 9,000
Medical	••		• •							29,16,723
Public Health										14 80 914
Agriculture	• •	• •	• •	• •	• •	• •				25,02,400
Industries	t en verster	• •	• •	• •	••	• •	• •	• •		10,57,458
Miscellaneous Depart Exchange	··	::		• •	• •	• •	• •	• •	• •	8 6, 600 Nil.
							ч	otal		5,83,88,115
									••	
	lings, R	oads	and M	iscellan	eous P	ublic In	nprove	ments.		51.00.000
Civil Works	••	••	••	••	••	••	••	••	••	54,22,300
							T	ota l	••	54,22,300
				Misco	la neou	s.				
Famine Relief and In A—Famine Relief										90 540
B—Transfers to Fa		SHENI	ice Rui	nd · ·	••	••	• •	••	• • •	36,540
Superannuation allov					•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••	• • • • • • • • • • • • • • • • • • • •	54,81,400
Stationery and Print		•••	• •							9,69,700
Miscellaneous	••	• •	••	••	••	••	••	• •	• •	12,90,076
							Tota	al	••	66,12,256
Expenditure in Engl	and—									
Secretary of Stat		• •	• •	٠.		• •	••	••		14,000 20,20,790
High Commissione	T.		••			••	••	••	••	20,20,790
Out 1 4 4 4 6				tions a	nd assi	gnment	8.			1 00 00 000
Contribution to the C				••	••	••		• •	. ••	1,83,83,000
Miscellaneous adjustn	nents be	tweer	a the C	entral :	and Pr	ovincia.	Gov	ernmen	ts.	22,500
							T	otal	••	1,84,05,500
	Irriy	ution	and oth	er capi	tal not	charged	to rev	enue.		
(a) Construction of	irrigati	on w	orks							1,45,98,000
(b) Forest outlay							• •	••	• •	3,51,000
(c) Outlay on Agric						• •		• •	• •	25,614
(d) Outlay on Impr	ovemen	r or i	upne n	icare n		• •	• •	••	• •	6,50,000
							Tota	1	••	1,53,42,926
Debt, Deposits and ac	lvances									
(a) Loans and adv	ances h	y Pro	ovincial	Gover	nment	9	. • •	• •	••	16,01,000
(b) Loans between (c) Civil Continger							s	••	• • •	25,00,000 1,00,000
(c) Civil Continger (d) Famine Insura			• •	• • •	• •	••		• •	• •	45,94,720
80 Civii Works										71,89,199
60 A. Other Pro	vincial '	Work	s not cl	harged	to rev	enue				5,04,600
Sinking Fund General Police			Accoun	it	• •	• •	• •	• •	• •	4,09,800 1,20, 0 00
General Police	runu	• •	••	••		••	••	otal	•••	1,76,01,007
					m	4.1 32-				15,62,23,614
					10	tal, dis Closin			••	39,17,138
						G	rand T	otal	••	16,01,40,747

	TO THE PARTY OF TH	
	LIEUTENANT-GOVERNORS OF THE NOT WESTERN PROVINCES.	RTH-
Governor His Excellency Sir William Marris, K.C.I.E.		
Private Secretary Capt. R. O. Chamier.		1836 1838
Aides-de-Camp,-Captain F. E. B. Girling and	in the North-Western Provinces (Lord Auckland).	
		1840
EXECUTIVE COUNCIL.		1842
The Hon'ble Maharaja Sir Muhammad Ali	in the North-Western Provinces (Lord Ellenborough).	
Muhammad Khan, Khan Bahadur, K.C.S.L.,	Sir G. R. Clerk, K.c.B	1843
·	James Thomson. Died at Bareilly	1843
K.C.I.E.	A. W. Begbie, In charge	1853
The Hon'ble Sir Samuel P. O'Donneli, C.S.I., C.I.E., I.C.S.		1853
Ministratio		1857
MINISTERS.	Colonel H. Fraser, c.B., Chief Commis sioner, NW. Provinces.	1857
The Hon'ble Rai Rajeshwar Bali, B.A., O.B.E.	The Right Hon, the Governor-General	1858
The Hon'ble Lieut, Nawab Muhammad Ahmad	administering the NW. Provinces (Viscount Canning).	
Sa'ld Khan, C.I.E., M.B.E.		1859
SECRETARIAT		1863
Chief Secretary to Government, G. B. Lambert,	The Hon. Edmund Drummond	1863
1.0.8. (on lever); C. L. Alexander (Offg.)	Sir William Muir, K.C.S.I	1868
Financial Secretary to Government, E. A. H	Sir John Strachey, K.C.S.L	1874
Blunt, CI,E., O.B.E., I.C.S.	Sir George Couper, Bart., c.s	1876
Revenue and Judicial Secretary, C. E. D. Peters, 1,0,8,	LIEUTENANT-GOVERNORS OF THE NO	RTH.
1,0,8,	LIEUTENANT-GOVERNORS OF THE NO	
1.C.S. Secretary to Government, Public Works Dep. (Buildings & Roads, & Railways), A. C	WESTERN PROVINCES AND CHIEF COMM	
1.C.S. Secretary to Government, Public Works Dep. (Buildings & Roads, & Railways), A. C. Verrieres, C.I.E.	WESTERN PROVINCES AND CHIEF COMM SIONERS OF OUDIL. Sir George Couper, Bart., C.B., K.C.S.I.	
1.C.S. Secretary to Government, Public Works Dep. (Buildings & Roads, & Railways), A. C	WESTERN PROVINCES AND CHIEF COMM SIONERS OF OUDIL.	18-
1.C.S. Secretary to Government, Public Works Dep. (Buildings & Roads, & Railways), A. C. Verrieres, C.I.E. MISCELLANEOUS APPOINTMENTS, Opium Agent. Ghazipur, W. Goskell, I.C.S. (a)	WESTERN PROVINCES AND CHIEF COMM SHONERS OF OUDIL. Sir George Couper, Bart., C.B., K.C.S.I. Sir Alfred Comyns Lyall, K.C.B. Sir Auckland Colvin, K.C.M.G., C.I.E.	1877 1882 1887
1.C.S. Secretary to Government, Public Works Dep. (Buildings & Roads, & Railways), A. C. Verrieres, C.I.E. MISCELLANEOUS APPOINTMENTS, Opium Agent. Ghazipur, W. Goskell, I.c.S. (on leave); D. M. Stewart, I.C.S. (Offg.)	WESTERN PROVINCES AND CHIEF COMM SHONERS OF OUDIL. Sir George Couper, Bart., C.B., K.C.S.I. Sir Alfred Comyns Lyall, K.C.B. Sir Auckland Colvin, K.C.M.G., C.I.E. Sir Chas. H. T. Crosthwaite, K.C.S.I.	1877 1882 1887 1892
1.C.S. Secretary to Government, Public Works Dep. (Buildings & Roads, & Railways), A. C. Verrieres, C.I.E. MISCELLANEOUS APPOINTMENTS, Opium Agent. Ghazipur, W. Goskell, I.C.S. (on leave); D. M. Stewart, I.C.S. (Offg.) Chief Conservator of Forests, H. G. Billson, F.C.D.	WESTERN PROVINCES AND CHIEF COMM SHONERS OF OUDH. Sir George Couper, Bart., C.B., K.C.S.I. Sir Alfred Comyns Lyall, K.C.B. Sir Auckland Colvin, K.C.M.G., C.I.E. Sir Chas. H. T. Crosthwaite, K.C.S.I. Alan Cadell (Officiating)	1877 1882 1887 1892 1895
1.C.S. Secretary to Government, Public Works Dep. (Buildings & Roads, & Railways), A. C. Verrieres, C.I.E. MISCELLANEOUS APPOINTMENTS, Opium Agent. Ghazipur, W. Goskell, I.c.S. (on leave); D. M. Stewart, I.C.S. (Offg.)	WESTERN PROVINCES AND CHIEF COMM SHONERS OF OUDH. Sir George Couper, Bart., C.B., K.C.S.I. Sir Alfred Comyns Lyall, K.C.B. Sir Auckland Colvin, K.C.M.G., C.I.E. Sir Chas. H. T. Crosthwaite, K.C.S.I. Alan Cadell (Officiating)	1877 1882 1887 1892
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1,C.S. Secretary to Government, Public Works Dep- (Buildings & Roads, & Railways), A. C. Verrieres, C.L.E. MISCELLANEOUS APPOINTMENTS, Opium Agent. Ghazipur, W. Goskell. I.C.S. (on fearce); D. M. Stewart, I.C.S. (Offg.) Chief Conservator of Forests, H. G. Billson, F.C.D. Director of Public Instruction, A. H. Mackenzie, M.A.	WESTERN PROVINCES AND CHIEF COMM SIONERS OF OUDIL Sir George Couper, Bart., C.B., K.C.S.I. Sir Alfred Comyns Lyall, K.C.B. Sir Auckland Colvin, K.C.M.G., C.I.E. Sir Chas. H. T. Crosthwaite, K.C.S.I. Alan Cadell (Officiating) Sir Antony P. MacDonnell, K.C.S.I. (a) Sir J. J. D. LaTouche, K.C.S.I. (a) Afterwards (by creation) Baron MacDon.	1877 1882 1887 1892 1895 1895
1,C.S. Secretary to Government, Public Works Dep. (Buildings & Roads, & Railways), A. C. Verrieres, C.L.E. MISCELLANEOUS APPOINTMENTS, Opium Agent. Ghazipur, W. Goskell, I.C.S. (on fearce); D. M. Stewart, I.C.S. (Offg.) Chief Conservator of Forests, H. G. Billson, F.C.B. Director of Public Instruction, A. H. Mackenzie M.A. Inspector-General of Police, A. D. Ashdown C.I.E. Inspector-General of Civil Hospitals, LtCol A. W. R. Cochrane, M.B., F.R.C.S., I.M.S. Director of Public Health, Lieut-Colonel Cuth	WESTERN PROVINCES AND CHIEF COMM SHONERS OF OUDH. Sir George Couper, Bart., C.B., K.C.S.I. Sir Alfred Comyns Lyall, K.C.B. Sir Auckland Colvin, K.C.M.G., C.I.E. Sir Chas. H. T. Crosthwaite, K.C.S.I. Alan Cadell (Officiating) Sir Antony P. MacDonnell, K.C.S.I. (a) Sir J. D. LaTouche, K.C.S.I. (a) Afterwards (by creation) Baron MacDon LIEUTENANT-GOVERNORS OF THE UN PROVINCES OF AGRA AND OUDD.	1877 1882 1887 1892 1895 1895 1901 nell.
1,C.S. Secretary to Government, Public Works Dep- (Buildings & Roads, & Railways), A. C. Verrieres, C.I.E. MISCELLANEOUS APPOINTMENTS. Opium Agent. Ghazipur, W. Goskell, I.C.S. (on leave); D. M. Stewart, I.C.S. (Offg.) Chief Conservator of Forests, H. G. Billson, F.C.B. Director of Public Instruction, A. H. Mackenzie M.A. Inspector-General of Police, A. D. Ashdown C.I.E. Inspector-General of Civil Hospitals, IdCol A. W. R. Cochrane, M.B., F.R.C.S., I.M.S. Director of Public Health, Lieut-Colonel Cuth bert Lindsay Dunn.	WESTERN PROVINCES AND CHIEF COMM SIONERS OF OUDH. SIT GEORGE COUPER, Bart., C.B., K.C.S.I. SIT Alfred Comyns Lyall, K.C.B. SIT Auckland Colvin, K.C.M.G., C.I.E. SIT Chas, H. T. Crosthwaite, K.C.S.I. Alan Cadell (Officiating) SIT Antony P. MacDonnell, K.C.S.I. (a) SIT J. D. LaTouche, K.C.S.I. (a) Afterwards (by creation) Baron MacDon LIEUTENANT-GOVERNORS OF THE UN PROVINCES OF AGRA AND OUDG. SIT J. D. LaTouche, K.C.S.I. SIT J. P. Hewett, K.C.S.I., C.I.E.	1877 1882 1887 1892 1895 1895 1901 nell.
1,C.S. Secretary to Government, Public Works Dep. (Buildings & Roads, & Railways), A. C. Verrieres, C.L.E. MISCELLANEOUS APPOINTMENTS, Opium Agent. Ghazipur, W. Goskell, I.C.S. (on fearce); D. M. Stewart, I.C.S. (Offg.) Chief Conservator of Forests, H. G. Billson, F.C.B. Director of Public Instruction, A. H. Mackenzie M.A. Inspector-General of Police, A. D. Ashdown C.I.E. Inspector-General of Civil Hospitals, LtCol A. W. R. Cochrane, M.B., F.R.C.S., I.M.S. Director of Public Health, Lieut-Colonel Cuth	WESTERN PROVINCES AND CHIEF COMM SIONERS OF OUDH. SIT GEORGE COUPER, Bart., C.B., K.C.S.I. SIT Alfred Comyns Lyall, K.C.B. SIT Auckland Colvin, K.C.M.G., C.I.E. SIT Chas, H. T. Crosthwaite, K.C.S.I. Alan Cadell (Officiating) SIT Antony P. MacDonnell, K.C.S.I. (a) SIT J. D. LaTouche, K.C.S.I. (a) Afterwards (by creation) Baron MacDon LIEUTENANT-GOVERNORS OF THE UN PROVINCES OF AGRA AND OUDG. SIT J. D. LaTouche, K.C.S.I. SIT J. P. Hewett, K.C.S.I., C.I.E.	1877 1882 1887 1892 1895 1895 1901 nell.
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UNITED PROVINCES LEGISLATIVE COUNCIL.

PRESIDENT:

The Hon'ble Rai Bahadur Lala Sitaram, M.A., LL.B.

DEPUTY PRESIDENT

Rai Bahadur Pandit Kharagjit Misra, M.A., LL.B.

ELECTED MEMBERS.

Agra City (non-Muhammadan Urban) ... Campore City (non-Muhammadan Urban) Allahabad City (non-Muhammadan Urban) Lucknow City (non-Muhammadan Urban) Benares City (non-Muhammadan Urban) Bareilly City (non-Muhammadan Urban) Meerut-cum-Aligarh (non-Muhammadan Urban Moradabad-cum-Shahjahanpur (non-Muhammadan Urban) Dehra Dun district (non-Muhammadan Rural) Saharanpur district (non-Muhammadan Rural) Muzafarnagar district (non-Muhammadan Rural) Meerut district (North) (non-Muhammadan Rural) Mecrut district (South) (non-Muhammadan Rural) Bulandshahr district (East) (non-Muhammadan Roral) Bulandshahr district (West) (non-Muhammadan Rural) Aligarh district (East) (non-Muhammadan Rural) district (West) (non-Muhammadan Aligarh Rural) Muttra district (non-Muhammadan Rural) Agra district (non-Muhammadan Rural) Mainpuri district (non-Muhammadan Rural) . . Etah district (non-Muhammadan Rural) Bareilly district (non-Muhammadan Rural) ... Bijnor district (non-Muhammadan Rural) Budaun district (non-Muhammadan Rural) Moradabad district (non-Muhammadan Rural). district (non-Muhammadan Shajahannur Rural). Pilibhit district (non-Muhammadan Rural) Jhansi district (non-Muhammadan Rural) Jalaun district (non-Muhammadan Rural) Hamirpur district (non-Muhammadan Rural) . Banda district (non-Muhammadan Rural) Farrukhabad district (non-Muhammadan Rural) Etawah district (non-Muhammadan Rural) ... Cawnpore district (non-Muhammadan Rural)...

Body, Association or Constituency

represented.

Name.

Seth Achal Singh.

Babu Narayan Prasad Arora, B.A.

Babu Sangam Lal, M.A., LL.B., Vakil.

Babu Mohan Lal Saksena, B.Sc., LL.B.

Babu Damodar Das, B.A.

Chandhri Jai Narayan Singh,

Rai Bahadur Lala Sita Ram, M.A., LL.B.

Babu Bhagwati Sahai Bedar.

Thakur Manjit Singh Rathor, B.A.

2nd-Lt. Chaudhri Balwant Singh.

Rai Sahib Lala Jagdesh Prasad.

Chaudhri Jaswant Singh.

Chaudhri Sheoraj Singh.

Pandit Nanak Chand, M.A., LL.B.

Babu Babu Lal, B.Sc., LL.B.

Thakur Rai Kumar Singh.

Kumar Shiv Narayan Singh.

Rai Bahadur Babu Ram Nath Bhargaya

Rai Sahib Munshi Amba Prasad.

Rai Bahadur Pandit Kharagjit Misra, M.A., LL B

Raja Suraj Pal Singh.

Lala Dhakan Lal.

Babu Nemi Saran, B.Sc., LL.B.

Chaudhri Badan Singh.

Rao Saheb Kunwar Sardar Singh.

Thakur Sadho Singh, B.A.

Pandit Brijnandan Prasad Misra.

Pandit Bhagwat Narayan Bhargava, B.A.

Pandit Jhanni Lal Pande, B.A., LL.B.

Thakur Har Prasad Singh.

Thakur Keshava Chandra Singh, Chaudhr M.Sc., LL. B.

Raja Durga Narayan Singh.

Rai Bahadur Pandit Bal-Bhadra Prasad Tiwari

Body, Association or Constituency represented.

Name.

Maulvi Abdul Hakim, M.A., B.Sc., LL.B.

Fatchpur district (non-Muhammadan Rural) ... Pandit Sri Krishna Dutt Paliwal Allahabad district (non-Muhammadan Rurai). Babu Parsidh Narayan Anand. Benares district (non-Muhammadan Rural) ... Pandit Yajna Narayanupadhya, M.A., LL. B., L.T. Mirzapur district (non-Muhammadan Rural) ... Pandit Raja Ramii. Jaunpur district (non-Muhammadan Kural) ... Raja Sri Krishna Dutt Dube. Ghazipur district (non-Muhammadan Rural) ... Rai Saheb Deep Narayan Rai B.A., Lt. R. Ballia district (non-Muhammadan Rural) Thakur Hanuman Singh. Gorakhpur district (West) (non-Muhammadan 2nd-Lt. Sahibzada Ravi Pratap Narayan Singh, Rai Babadur. Rural). Gorakhpur district (East) (non-Muhammadan Raja Indrajit Pratab Bahadur Sahi Rural). Basti district (non-Muhammadan Rural) Bhava Hanumat Prasad Singh. Azamgarh district (non-Muhammadan Rural).. Pandit Baijnath Misra, B.A., LL.B. Naini Tal district (non-Muhammadan Rural) . . Pandit Govind Ballabh Pant, B.A., LL.B Almora district (non-Muhammadan Rural) Pandit Har Govind Pant, B.A. LL.B. Garhwal district (non-Muhammadan Rural) ... Mr. Mukandi Lal, B.A. (OXON.) Lucknow district (non-Muhammadan Rural) . . Babu Ram Chandra Sinha, B.Sc. Unao district (non-Muhammadan Rural) Raja Shankar Sahai. Rae Bareli district (non-Muhammadan Rural). Dr. Jai Karan Nath Misra, M.A., LL.D. Sitapur district (non-Muhammadan Rural) Kunwar Rajendra Singh. Hardoi district (non-Muhammadan Rural) Rai Bahadur Thakur Mashal Singh. Kheri district (non-Muhammadan Rural) Babu Sita Ram, B.A., LL.B. Fyzabad district (non-Muhammadan Rural) ... Kunwar Kishan Pratap Sinch. Gonda district (non-Muhammadan Rural) Babu Bindeshri Prasad. Bahraich district (non-Muhammadan Rural) . . Thakur Hukum Singh, B.A., LL.B. Sultanpur district (non-Muhammadan Rural) Kunwar Surendra Pratap Sahi. Partabgarh district (non-Muhammadan Rural). Rai Bahadur Babu Shankar Dayal, B.A., LL.B. Allahabad-cum-Benares (Muhammadan Urban . Mr. Muhammad Zahur Ahmad. Lucknow-cum-Cawnpore (Muhammadan Urban) Dr. Muhammad Naim Ansari, L.M.S. Mr. Mnhammad Aslam Saifi. Agra and Meerut-cum-Aligarh (Muhammadan Urban). Bareilly and Shahjahanpur-cum-Moradabad Maulvi Zahur-ud-Din, B.A., LL.B. (Muhammadan Urban) Rao Sahib Abdul Hameed Khan. Dehra Dun district (Muhammadan Rural) Saharanpur district (Muhammadan Rural) Manivi Shahab-ud-Din, B.A., LL.B. Meerut district (Muhammadan Rural) .. Lieut. Nawab Jamshed Ali Khan. Muzafarnagar district (Muhammadan Rural)... Nawabzada Muhammad Ijaz Ali Khan. Bijaor district (Muhammadan Rural) ... Khan Bahadur Chaudhri Amir Hasan Khan. Aligarh, Muttra and Agra districts (Muham-Manivi Obaidul Rahman Khan, madan Rural). Mainpuri, Etah and Farrukhabad Dr. Zia-ud-Din Ahmad, C.I.E. M.A. (Cantab.), districts (Muhammadan Rural). Ph. D. (Clottingen), D.SC. Etawah, Cawnpore and Fatchpur districts Hafiz Hidayat Husain, B.A. (Muhammadan Rural). Jhansi division (Muhammadan Rural) .. Mr. Masud-uz-Zaman. Allahabad, Jannpur and Mirzapur districts Nawabzada Muhammad Yusuf. (Muhammadan Rural) Benares, Ghazipur, Ballia and Azamgarh dis-tricts (Muhammadan Rural). Khan Bahadur Shah Badre Alam. Gorakhpur district (Muhammadan Rural) Khan Bahadur Muhammad Ismall. Basti district (Muhammadan Rural) ...

Body. Association or Constituency

represented.	Name.
Moradabad (North) (Muhammadan Rural)	Dr. Shafaat Ahmad Khan.
Moradabad (South) (Muhammadan Rural)	Saiyed Muhammad Ashiq Husain.
Budaun district (Muhammadan Rura!)	Khan Bahadur Maulvi Fasih-ud-Din.
Shahjahanpur district (Muhammadan Rural)	Khan Bahadur Maulvi Muhammad Fazl-ur Rahman Khan, B.A., LE.B.
Bareilly district (Muhammadan Rural)	Khan Bahadur Hakim Mahbub Ali Khan.
Kumaun division-cum-Pilibhit (Muhammadan Rural).	Mr. Ashiq Husain Mirza.
Gonda and Bahraich districts (Muhammadan Rural),	Khan Sahib Munshi Siddiq Ahmad.
Kheri and Sitapur districts (Muhammadan	Qazi Habib Azhraf,
Rural). Hardoi, Lucknow and Unao districts (Muhammadan Rural).	Raja Saiyid Alamad Ali Khan Alvi.
Fyzabad and Bara Banki districts (Muham- madan Rural). Sultanpur, Partabgarh and Rac Barchi districts	Rasbid-nd-Din Ashraf.
(Muhammadan Rural). European	Mr. St. George H. S. Jackson.
•	
Agra Landholders (North)	Raja Mahendra Man Singh,
Agra Landholders (South)	Raja Ragho Prasad Narayan Singh, Rai Baha-
	Lala Mathura Prasad-Mehrofra, B.A.
(N. 1	Raja Shambhu Daya.
Taluqdars	Lient, Shaikh Imtiaz Rasul Khan.
	Raja Jagannath Bakhsh Singh.
	f Sir Thomas Smith, Kt., v.p.
Upper India Chamber of Commerce	Mr. Tracy Gavin Jones.
United Provinces Chamber of Commerce	Rai Bahadur Babu Vikramajit Singh, B.A., LL.B.
Allahabad University	Dr. Ganesh Prasad, p.se.

NOMINATED MEMBERS.

Mr. C. L. Alexander, J.C.S. Mr. E. A. H. Blunt, C.I.E., O.B.E., I.C.S. Kunwar Jagdish Prasad, O.B.E., I.C.S.

Mr. G. B. F. Muir, I.C.S.

Mr. A. C. Verrieres, C.I.E.

Mr. J. R. W. Bennett, I.c.s.

Sir Selwyn Howe Fremantle, Kt. C.S.L., C.I.E., I.C.S., V.D.

Mr. B. J. K. Hallowes, LCs.

Mr. C. M. King, LC.S.

Mr. F. F. R. Channer, O.B.E.

Mr. A. D. Ashdown, C.I.R.

Col. A. W. R. Cochrane, I.M.S.

Mr. G. Clarke, F.I.C., F.C.S.

Raja Muhammad Ejaz Rasul Khan, C.S.I., of Jahangirabad.

Raja Brij Narayan Bahadur, Rai of Padrauna.

Mr. H. C. Desanges, Barrister-at-Law.

Mr. H. David, B.A., H. C. Vakil.

Babu Khem Chand.

The Punjab.

called from the five rivers by which it is en-closed, namely, the Jhelum. Chenab, Ravi; les everywhere so scanty that cultivation is only Beas and Sulej. Together with the North-possible with the aid of artificial irrigation or West Frontier Province and the Native State upon the low-lying river-banks left moist by of Jammu and Kashmir which lie to the north, the Punjab occupies the extreme north-western corner of the Indian Empire, and with the exception of the above-mentioned province comprises all of British India north of Sind and Rajputana and west of the river Jumna. Previous to October 1912, the Punjab with Its feudatories embraced an area of 136,330 square miles and a population at the Census of 1911 of 24,187,750 (inclusive of 28,587 transfrontier Bainchis) that is to say, about one-ichallenge the title of the eastern plains as thirteenth of the area and population of the the most fertile, wealthy and populous por-Indian Empire. But the formation of a sepations of the province. Multan and Lyalipur rate province of Delhi reduced the area and are the largest towns in the western area. Indian Empire. But the formation of a separate province of Delhi reduced the area and population of the Punjab by about 450 square miles and 380,000 souls respectively. The total population of the Province in 1921, including the Baloch tribes on the border of the Dehra Ghazi Khan District was 25,101,060 of whom 4,416,036 were in the Indian States.

Physical Features.

The greater part of the Punjab consists of one vast alluvial plain, stretching from the Jumna in the east to the Suleman Range in the west. The north-cast is occupied by a section of the Himalayas and the Salt Range forms its north-western angle. A few small spurs of the Aravalli mountain system traverse the extreme south-east and terminate in the Ridge at Delhi. The Punjab may be divided but five natural divisions. The Himalayan tract includes an area of 22,000 square miles. with a scanty population living scattered in tiny mountain hamlets. The Salt Range tract includes the districts of Attock, Rawal-pindi and Jhelum and part of Shahpur district. Its physical configuration is broken and confused and the mountainous tracts of Murree and Kahuta approximate closely in characteristics to the Himalayan tract. Except in the hills, the rainfall leaves little margin for protection against distress in unfavourable seasons and irrigation is almost unknown. Skirting the base of the hills and including the low range of the Siwaliks, runs the narrow sub-montane tract. This tract, secure in an ample rainfall. and traversed by streams from the hills, com-prises some of the most fertile and thickly populated portions of the province. Its popula-tion of over four millions is almost wholly agricultural and pastoral but it includes one large town in Sialkot. Of the plains of the Punjab, the eastern portion covers an area of some 38,006 square miles with a population of 101 millions. East of Lahore, the rainfall is everywhere so far sufficient that cultivation is possible without irrigation in fairly favourable seasons, but over the greater part of the area the margin is so slight that, except where irrigation is employed, any material reduction in the rainfall involves distress, if not actual

The Punjab or land of the five rivers, is so fall in this area, heaviest in the north and stance, these tracts find their security against familie, for there cultivation is almost inde-pendent of rain, a failure of which means nothing worse than a searcity of grass. So little rain is sufficient, and absolute drought occurs so seldom that the crops may be said never to fail from this cause. The western plains embrace the great colony areas on the Chenao and Jhelum Canals which now Owing to its geographical position, its scanty rainfall and cloudless skies, and perhaps to its wide expanse of untilled plans, the climate of the Punjab presents greater extremes of both heat and cold than any other portion of ludia. The summer, from April to September, is scorchingly hot, and in the winter, sharp frosts are common. But the bright sun and invigorating air make the climate of the Punjab in the cold weather almost ideal,

States.

The Indian States of the Punjab were formerly in the Political charge of the Punjab Government. In 1921, however, the thirteen most important States, including Patiala, Bahawalpur, Jind and Naiha, were formed into a separate "Punjab States Agency" under the control of the Agent to the Governor-General, Punjab States. The cuty States remaining in the charge of the Punjab Government, are the Simla Hill States, for which the Deputy Commissioner of Simla is Political Officer, and three small States in the Ambala Division, Kalsia, Pataudi and Dujana, which are supervised by the Commissioner of Ambala.

The People.

Of the population roughly one half is Mahomedan, three-eighths Hindu and one-eighth megan, unree-eighths findil and one-eighth Sikh. Socially the landed classes stand high and of these the Jats, numbering nearly five millions, are the most important. Roughly speaking, one half the Jats are Mahomedan; one-third Sikh and one-sixth Hindu. In distribution they are ubiquitous and are equally divided over the five divisions of the province. Next in importance come the Rajputs, who number over a million and a balf. The ma-jority of them are Mahomedans by religion, about a fourth are Hindus and a very few Sikhs. They are widely distributed over the province. Both Jats and Rajputs of the Pun-jab provide many of the best recruits for the Indian Army. In fact all the agricultural classes of the Punjab, except in the south-western districts, made a magnificent response to the appeal for recruits in the great war, and in the rainian involves. Within the eastern plains lie the targe rainine. Within the eastern plains lie the targe rainine. Within the eastern plains largely urban. The western plains cover is largely urban. The western plains cover in the eastern half of the province and in the an area of 59,000 square mills, with a population of a little over six millions. The rainthe province's contribution of upwards of 400,000 men to the man power of the Empire

into that tribe. There are many minor agricultural tribes, priestly and religious castes (Brahmans, Sayads and Kureshis), most of whom are landholders, the trading castes of the Hindus (Khatris, Aroras and Banias) and trading castes of the Mahomedans (Khojas, Parachas and Khakhas), and the numerous artisan and menial castes. There are also vagrant and criminal tribes, and foreign elements in the nonulation are represented by the ments in the population are represented by the Baluchis of Dera Ghazi Khan and neighbouring districts in the west, who number about half a million and maintain their tribal system, and the Pathans of the Attock and Mianwall districts. Pathans are also found scattered all over the province engaged in horsedealing, labour and trade. A small Tibetan element is found in the Himalayan districts.

Languages.

The main language of the province is Punjabi, which is spoken by more than half the population. Western Punjabi may be classed as a separate language, sometimes called Lahndl, and is spoken in the north and west. The next most important languages are Western Hindl, which includes Hindustani, Urdu (the polished language of the towns) and other Hindl; Western Pahari, which is spoken in the hill tracts; and Rajasthaul, the language of Rajputana. Baluchi, Pushto, Sindhi and Tibeto-Burman languages are used by small proportions of the population.

Agriculture.

Agriculture is the staple industry of the province, affording the main means of subsistence to 56 per cent. of the population. It is essentially a country of peasant proprietors. About one-sixth of the total area in British districts is Government property, the remaining five-sixths belonging to private owners. But a large part of the Government land is so situated that it cannot be brought under cultivation without extensive irrigation. Thus cuttivation without extensive irrigation. Thus the Lower Chenab Canal irrigates nearly 2,000,000 acres of what was formerly wasteland and the Lower Jhelum Cenal, 400,000 acres, and the Lower Bari Doab Canal, when the colonisation scheme is completed, will add 1,580,000 acres to this total. Large areas in the hills and elsewhere which are unsuited to cuttivation are preserved as are unsuited to cultivation are preserved as forest lands, the total extent of which is about 8,700 square miles. Of the crops grown, wheat is the most important and the development of irrigation has led to a great expansion of the wheat area. Next in importance to wheat is gram. Other important staples are barley, rice, millets, maize, ollseeds (rape, toria and sesamum), cotton and sugarcane. Cotton is

Industries.

The mineral wealth of the Punjab is small rock salt, saltpetre and limestone for road building being the most important products. There are some small coal mines in the Jhelum. Shahpur and Mianwali districts with an output of about 75,000 tons a year, and gold washing is carried on in most of the rivers not without remunerative results. Iron and copper ores are plentiful but difficulties of carriage and the are pientiful but difficulties of carriage and the absence of fuel have hitherto prevented smelting on a large scale. The Punjab is not a large manufacturing country, the total number of factories being only 465 the majority of which are cotton ginning and pressing factories. Cotton weaving as a domestic industry is carried on by means of hand looms in nearly every village. The Salvation Army and the five Government Weaving Schools have shown considerable enterprise in improving the hand-weaving industry. Blankets and woollen rugs are also produced in considerable quantities and the carpets of Amritsar are famquantities and the carpets of Amirisar are ram-ous. Silk weaving is also carried on and the workers in gold, silver, brass, copper and earthen-ware are fairly numerous and ivory carving is carried on at Amritsar and in the Patiala State and Muzaffargarh District. Mineral Oil is being extracted and refined in the Attock District and a competit industry has been started District and a cement industry has been started.

Administration.

Prior to the passing of the Indian Reform Act of 1919 the system of administration was that of a Lieutenant-Governor, drawn from the ranks of the Indian Civil Service. Under that ranks of the Indian Civil Service. Under that Act the Province was raised to the status of a Governorship, with an Executive Council and Ministers, the Governor in Council being in charge of the Reserved Subjects and the Governor with his Ministers of the Transferred Subjects. The general system of provincial administration under this scheme is sketched in the section Provincial Governments (q. v.) where is also given a list of the Reserved and Transferred Subjects. Associated with the Governor and the Council and Ministers is an enlarged Legislative Council, with wide nowers. enlarged Legislative Council, with wide powers, whose scope and authority are given under the Legislative Councils (q. v.), the system being common to all the major Provinces. The business of Government is carried on through the usual Secretariat which consists of four Secretaries, designated (1) Chief, (2) Home, (3) Financial Secretaries and Secretary, Transferred Departments, one Assistant Secretary, one Deputy Secretary and two Under-Secretaries. The post of Revenue Secretary has The post of Revenue Secretary has been bold in abeyance temporarily and the work hitherto done by that officer has been transferred to the Financial Commissioners who have been designated Secretaries to Governgrown generally throughout the province. On the Canal irrigated areas the Cotton grown is chiefly American but elsewhere it is the short stapled variety, known as 'Bengals.' The one in the Buildings and Roads Branch and country being preponderantly agricultural, a considerable proportion of the wealth of the people lies in its live-stock. Large profits are also Under-Secretaries to Government. derived from the cattle and dairy trades and woo! Is a staple product in the south-west in Kulu and Kangra and throughout the plains generally. The production of hides and skins is also an important industry.

ment in the Evenue and Development, there are also three Secretaries (Chief Engineers), are also Under-Secretaries to Government. The heads of the Police and Educational Departments are also Under-Secretaries to Government. The Government spends the winter in Lahore the British of the Secretaries to Government. The heads of the Police and Educational Departments are also Under-Secretaries to Government. The heads of the Police and Educational Departments are also Under-Secretaries to Government. The heads of the Police and Educational Department are also Under-Secretaries to Government. The heads of the Police and Educational Department are also Under-Secretaries to Government. The heads of the Police and Educational Department are also Under-Secretaries to Government. The heads of the Police and Educational Department are also Under-Secretaries to Government. The heads of the Police and Educational Department are also Under-Secretaries to Government. The heads of the Police and Educational Department are also Under-Secretaries to Government. The heads of the Police and Educational Department are also Under-Secretaries to Government. The heads of the Police and Educational Department are also Under-Secretaries to Government. ment in the Revenue and Development Departments. In the Public Works Department, there are also three Secretaries (Chief Engineers), one in the Buildings and Roads Branch and

bala, Juliunder, Lahore, Rawalpindi and Multan) who exercise general control over the Deputy Commissioners—29 in number—each of whom is in charge of a district.

The principal heads of Department in the province are the two Financial Commissioners (who are the highest Court of Revenue jurisdiction, and heads of the departments of Land and Separate Revenue and of Agriculture and the Court of Wards), the three Chief Engineers, the Inspector-General of Police, the Director of Public Instruction, the Inspector-General of Prisons, the Inspector-General of Civil Hospitals, the Director of Public Health, the Chief Conservator of Forests, the Directors of Agriculture and Industries, the Inspector-General of Registration, the Registrar of Co-operative Credit Societies and Joint Stock Companies and the Legal Remembrancer.

Justice.

The administration of justice is entrusted to a High Court, which is the final appellate authority in civil and criminal cases, and has powers of original criminal jurisdiction in cases where European British subjects are charged with serious offences and original civil jurisdiction in special cases. The Court sits at Lahore and is composed of a Chief Justice and six pulsne judges (either Civilians or barristers), and four additional judges. Subordinate to the High Court are the District and Sessions Judges (22 in number) each of whom exercises civil and criminal jurisdiction in a civil and sessions division comprising one or more districts. In districts in which the Frontier Crimes Regulation is in force the Deputy Commissioner on the finding of a Council of Elders (Jirga) may pass sentence up to four years' imprisonment.

Local Self-Government.

Local Self-Government is secured in certain branches of the administration by the constitution of District Boards, each exercising authority over a district; of Municipal, Small Town, and Notified Area Committees each exercising authority over an Urban area, and of Pancha-yats, each exercising authority over a revenue estate or a compact group of revenue estates. The funds of District Boards are derived from a cess on the land revenue of the district supplemented by Government grants, profession taxes and miscellaneous fees, and those of Municipal, Small Town, and Notified Area Committees from octrol and in some cases other forms of taxation and Government grants. The Panchayat is an attempt to revive the traditional village community, the elected committee or Panehayat possessing certain powers in respect of taxation, local option, civil and criminal justice an 1 other matters. The elective principle is now practically universal in all classes of local self-governing bodies. Under the reformed system of Government the public has begun to show considerable interest in elections.

Police.

The Police force is divided into District and Railway Police. The combined force is under the control of the Inspector-General, who is a member of the Gazetted force and has under in the Deputy Inspector-General in charge of Criminal Investigation Department and Finger Print Burcau at Phillaur. There is police. The Railway Police are under an Ortholec are included the police are controlled by a Principal of the rank of Superintendent of Police are controlled by Superintendents, each of whom is in charge of a district and has under him one or more Assistant Superintendents are or Deputy Superintendents.

Education.

The strides which have been made in the past ten years especially in the concluding years of the period have brought the Punjab in line with the older and more forward provinces. What is still more noteworthy is that the advance is not confined to any one form of education but is spread over all grades and varieties. In addition to institutions scattered over the entire province through private liberality, Government maintains three arts colleges, one central training college, one arts college for women, and the Government Training Class for Europeans at Ghoragali, 26 normal schools for teachers of both sexes, 55 secondary schools for boys and girls, a reformatory school and 13 centres for vocational training. Apart from these institu-tions for general education, Government maintains seven higher grade professional institutions, viz., the Lyallpur Agricultural College, the medical and veterinary colleges at Lahore, the school of engineering at Rasul, the Mayo school of arts and the Railway technical school, Lahore, and the Maclagan Engineering College, Moghalpura.

The Department of Education is in charge of the Minister for Education who is assisted in the work of administration by the Director of Public Instruction. The Punjab University controls higher education.

Forests.

Large areas in the hills and elsewhere which are unsuited to cultivation are preserved as forest lands, the total extent of which is about 8.700 square miles.

Medical.

The Medical Department is controlled by the In | cetor-General of Civil Hospitals (a member of the Indian Medical Service). The Department of Public Health is controlled by Director of Public Health (also a member of the Indian Medical Service) who for the present has under him two Assistant Directors of Public Health and is advised by the Sanitary Board, with the Sanitary Engineer as Technical Adviser.

HEADS OF ACCOUNT.	Budget Estimate, 1925-26.	HEADS OF ACCOUNT.	Budget Estimate, 1925-26.
REVENUE RECEIPTS.	(In thousands of Rupees.)	Buildings and Roads.	(In thousands of Rupees.)
Principal Heads of Revenue. II—Taxes on Income	4,91	XXX—Civil Works	3,72
V—Land Revenue (gross) Deduct—Revenue credit-	4,69,87 —1,88,66	Miscellaneous.	
ed to Trigation. Net Land Revenue	2,81,21	XXXII—Transfers from Insurance Fund.	••••
VI-Excise	1,14,00	XXXIII—Receipts in aid of Super- annuation.	5,26
VII—Stamps	1,11,80	XXXIV —Stationery and Printing	94
IX—Registration	8,70	XXXV—Miscellaneous	21,37
Total	5,60,65	Total	27,57
Irrigation. XIII—Irrigation—Works for which capital accounts are kept—		Contributions and Assignments to Central and Provincial Governments.	
Direct Receipts Indirect credits (Land Revenue due to Irriga- tion).	4,06,74 1,88,66	XXXIX-A—Miscellaneous adjust- ments between the Cen- tral and Provincial Gov- ernments.	}
Gross amount Deduct—Working Expenses.	5,95,40 - 1,62,39	Total Revenue Receipts	10,77,34
Net XIII-Irrigation Receipts.	4,33,01	Extraordinary Items.	
XIV—Irrigation—Works for which no capital ac- counts are kept.	4,84	XL—Extraordinary Receipts CAPITAL RECEIPTS.	63,03
Total	4,87,85	Loans and Advances	16,05
Debt Services.	6,42	Famine Insurance Fund	2,00
Civil Administration.		Permanent debt, Rupee loan Permanent Debt, Hydro-Electric	1,80,00 34,82
XVII—Administration of Justice	9,70		01,02
XVIII—Jails and Convict Settle- ments.	4,83		• • • • • • • • • • • • • • • • • • • •
XIX—Police	1,43	Ditto. overdraft Deposits to Sinking Fund	10,70
XXVI-MiscellalneousDepartment	68	Total Capital Receipts	2,44,18
Total	16,64		
Beneficent Departments.	11.50	BALANCE.	7,72
XXI—Education XXII—Medical XXIII—Public Health	2,44	surance Fund.	
XXIV—Agriculture XXV—Industries	8,96	Other Opening Balance	46
Total .	24,44	Total Receipts	13,92,73

HEADS OF ACCOUNT.	Budget, Estimate, 1925-26.	HEADS OF ACCOUNT.	Budget Estimate, 1925-26.
EXPENDITURE CHARGED TO	(In thousands of Rupees.)	Miscellaneous.	(In thousands
REVENUE.	1	43-Famine Relief and Insurance	3,81
Direct demands on the Revenue. 5—Land Revenue	46,92	45—Superannuation and Pensions 46—Stationery and Printing (Re-	35,71 8,48
6—Excise	19,36 2 90	served).	50
7—Stamps	28,00	46—Stationery and Printing (Transferred).	
9—Registration	1,05	47-Miscellaneous (Reserved) 47Miscellaneous (Transferred)	5,28 12,52
Totai	98,23		
Irrigation Revenue Accounts. 14—Irrigation Works for which capital accounts are kept	1,00,56	Total Contributions and Assignments to Central and Provincial Gov-	66,30
(Interest on debt.) 15—Miscellaneous Irrigation Expenditure.	25,03	ernments. 1—Contribution and Assignments to Central Government.	1,13,84
Total	1,25,59	52-A—Miscellaneous adjustments between Central and Provin- cial Governments.	60
Irrigation Capital Account charg- ed to Revenue.		· Total	1,14,44
16—Irrigation Works	4,63	Civil Contingencies Fund	1,50
Debt Services.			
19—Interest on Ordinary Debt 21—Reduction or Avoidance of Debt.	3,50 1,86	Total Expenditure charged to Revenue.	10,81,56
Total	1,64	Extraordinary Items. 52 Extraordinary charges CAPITAL EXPENDITURE NOT	
Civil Administration. 22—General Administration (Reserved.	1,06,88	CHARGED TO REVENUE. 52-A.—Forest Capital Expenditure 55—Construction of Irrigation,	1,20 1,98,61
22—General Admin is tration (Transferred.)	1,34	Navigation, Embankment and Drainage Works.	.,,
24—Administration of Justice	57,42	56-C—Industrial Development— Capital Expenditure.	1.22
25—Jeils and Convict Settlements	32,68	56-D.—Hydro-Electric Scheme—	34,82
26—Police 37—Miscellaneous Departments (Reserved.)	1,09,03 73	Capital Expenditure. 60—Civil Works—Capital Expenditure.	37,17
37—Miscellaneous Departments (Transferred.)	28	60-A.—Other Provincial Works— Capital Expenditure. Permanent debt discharged	••••
Total	3,08,36	Temporary debt discharged	****
Beneficent Departments.		Loans and Advances (Reserved) Loans and Advances (Transferred)	11,22 16,50
30—Scientific Departments	27	Payment made to Central Govern-	
31—Education (Reserved) 31—Education (Transferred)	6,69 1,35,77	ment on account of balance of Provincial Loan Account.	
32—Medical	1	Deposits, Advances, Suspenses	• • • •
33—Public Health	40,22 17,12 41,63 9,01	Total Capital Expenditure not charged to Revenue.	3,00,84
		BALANCE.	
Total Buildings and Roads.	2,50,71	Sinking Fund balance Closing Balance in Famine Insurance Fund.	9.72
41—Civil Works Reserved	1,54	Other Closing Balance	
Transferred	1,11,90	Total Balance	10,33
) -	

Administration. MISCELLANEOUS APPOINTMENTS. Director of Public Instruction, Sir George-Ander-Governor, H. E. Sir Malcolm Hailey, K.c.s.I., son, Kt., M.A., C.I.E. C.I.E., I.C.S. Inspector-General of Police, L. L. Tomkins, PERSONAL STAFF C.I.E. Private Secretary, (on leave) Major D. Pott, Conservator of Forests, William Mayes, F.C.H. D.S.O., M.C., Captain A. L. B. Anderson, I.A. M.L.C. Inspector-General of Civil Hospitals, Col. C. R. Aides-de-Camp, Captain E. J. O.' D. Inglis and Captain R. C. W. Johns. Bakhle, I.M.S. Director of Public Health, Lt.-Col. W. H. C. Forster, M.B., D.P.H., I.M.S. Hon. Aides-de-Camp, Hira Singh Bahadur, Hon. Lieut. Resaldar Major; Dhani Ram, Hon. Inspector-General of Prisons, Lieut.-Col. A. W. Lieut.; and Attar Khan, Hon. Captain. Greig, I.M.S. Accountant-General, C. W. Carson, O.B.E. MEMBERS OF COUNCIL. Postmaster-General, J. R. T. Booth. The Hon. Sir John Maynard. LIEUTENANT-GOVERNORS OF THE PUNJAB. The Hon, Khan Bahadur Mian Sir Fazli Hussain. Sir John Lawrence, Bart., G.C.B. .. 1856 MINISTERS. 1859 Sir Robert Montgomery, K.C.B. .. The Hon. Sirdar Jogendra Singh, Minister for Agriculture. 1865 Conald Friell McLeod, C.B. Major-General Sir Henry Durand, K.C.S.I., 1870 The Hon. Rai Sahib Chaudhri Chhotu Ram, B.A., LL.B., Minister of Education. C.B., died at Tonk, January 1871. 1871 SECRETARIAT. R. H. Davles, c.s.t. 1877 R. E. Egerton, C.S.t. Chief Secretary, H. D. Craik, c.s.i., i.c.s. Charles U. Aitchison, K.C.S.I., 1882 Home Secretary, J. M. Dunnett, M.A., C.I.E., L.C.S. Financial Secretary, Miles Irving, B.A., O.B.E. James Broadwood Lyal ... 1887 I.C.S. Sir Dennis Fitzpatrick, K.C.S.I. 1892 PUBLIC WORKS DEPARTMENT 1897 William Mackworth Young, C.S.I. Irrigation Branch. 1902 Sir C. M. Rivaz, K.C.S.I. .. Secretary, W. P. Sangster, C.I.E., M.I.O.E. 1907 Sir D. C. J. Ibbetson, K.C.S.I., resigned Buildings and Roads Branch. 22nd January 1908. Secretary, A. S. Montgomery, C.I.E. 1907 1. G. Walker, C.S.I. (offg.) 1908 REVENUE DEPARTMENT. Sir Louis W. Dane, K.C.I.E., C.S.I.

Financial Commissioner, A. M. Stow, B.A., C.B.E., I.C.S.

Director of Industries, E. A. Scott, O.B.E.

Director of Agriculture, D. Milne, B. Sc.

Inspector-Genl. of Registration, H. K. Trevaskis,

O. B. E., I.C.S.

PUNJAB LEGISLATIVE COUNCIL.

The Hon'ble Khan Bahadur Shaikh Abdul Kadir, B.A., Bar-at-Law (President). Sardar Abnasha Singh (Secretary). Hakim Ahnad Shuia (Assistant Secretary)

James McCrone Douie (offg.)

Sir Edward Maclagan, K.C.I.E., C.S.I.

Sir Malcolm Hailey, K.O.S.I., C.I.E.

GOVERNORS OF THE PUNJAB.

Sir Edward Maclagan, K.C.I.E., C.S.1. ..

Sir M. F. O'Dwyer, K.C.S.I.

1911

1913

1918

1920

1924

NOMINATED.

Officials.

The Hon'ble Sir John Maynard, K.C.I.E., C.S.I., Finance Member, Labore.

The Hon'ble Khan Bahadur Mian Sir Fazli Hussain, Revenue Member, Lahore.

Tollinton, Mr. Henry Phillips, C.S.I., C.I.E., I.C.S., First Commissioner and Secretary to G. P. Development Department, Lahore.

Dunnett, Mr. James Macdonald, C.I.E., 1.C.s., Home Secretary to Government, Punjab, Lahore.

Bhide, Mr. M. V., I.C.S., Legal Remembrancer and Secretary to Government, Punjab, Legislative Department, Lahore.

Craik, Mr. H. D., c.s.I., I.c.s., Chief Secretary to Government, Punjab, Lahore. Gill, Lt.-Col. C. A., I.M.S., Director of Public Health, Punjab, Lahore. Irving, Mr. Miles, O.B.E., I.C.S., Secretary to Government, Punjab, Finance Department, Lahore. Stowe, Mr. Alexander Montague, O.B.E., I.C.S., Financial Commissioner and Secretary to Government, Punjab, Revenue Department, Lahore. Beazley, Mr. John Godfrey, I.C.S., Sccretary to Government, Punjab, Transferred Departments, Lahore. Sangster, Mr. W. P., C.I.E., M.I.C.E., Chief Engineer, Irrigation, Lahore.

Kunwar Dalip Singh, Bar-at-Law.
Anderson, Sir George, Kt, C.I.E., Director of Public Instruction, Punjab.
Muzaffar Khan, Khan Bahadur.

Milne, Mr. David, Offg. Director of Agriculture, Punjab.

Non-officials.

Gopal Das, Bhandarl, Ral Bahadur, Sir, Kt., C.I.E., M.B.E., President, Municipal Committee, Amritsar. Ja-wahir Singh, Safdar Bahadur, Sardar, Mustafabad, District Ambala. Maya Das, Mr. Earnest, Secretary, District Board, Ferozepore. Mehdi Shah, Khan Bahadur, Sayad Sir, K.C.I.E., O.B.E., Gojra District, Lyalipur. Muzaffar Khan, Licut., Malik of Wan Bachran, District Shahpur. Roberts, Mr. Owen, Representative of European and Anglo-Indian Communities. Webb, Mr. Henry William.

ELECTED.

Name of member.		Constituency.
Abdul Aziz, Mian	••	Lahore City (Muhammadan), Urban.
Abdul Qadir, Khan Bahadur Shaikh	••	West Punjab Towns (Muhammadan), Urban.
Afzal Haq, Chaudhri		Hoshjarpur-cum-Ludhiana, Rural.
Bakhtawar Singh, Sardar		Hoshiarpur and Kangra (Sikh), Rural.
Banke Rai, Lala, B.A., LL.B		South-East Towns (Non-Muhammadan), Urban.
Bhagat Ram, Raizada	••	Juliundur-cum-Ludhiana (Non-Muhammadan), Rural.
Bodh Raj, Lala, M.A., LL.B	••	West Punjab Towns (Non-Muhammadan), Urban.
Buta Singh, Sardar, B.A., LL.B		Multan Division and Sheikhupura (Sikh), Rural.
Chhotu Ram, Rai Sahib Chaudhri, B.A., LL	.В	gouth-East Rohtak (Non-Muhammadan) Rural.
Dan Singh, Sardar	••	Amritsar (Sikh), Rural.
Dhanpat Rai, Rai Bahadur, Lala	•• [Chairman, Punjab National Bank, Ltd. (Pun- jab Industries.)
Dhan Raj, Bhasin, Captain, M.B., B.S	••	dan), Urban.
Dhira Singh, Sardar, M.B., B.S	••	Kasur (Non-Muhammadan).
Diwan Chand, Lala	••	Amritsar City (Non-Muhammadan).
Duli Chand, Chaudhri	•• }	Karnal (Non-Muhammadan), Rural.
Faiz Muhammad, Shaikh, B.A., LL.B	••	Dera Ghazi Khan (Muhammadan), Bural.
Farman Ali Khan, Subedar-Major	•• '	Rawalpindi (Muhammadan), Rural.
Fazl Ali, Khan Bahadur Chaudhri, M.B	.E	Gujrat East (Muhammadan), Urban.
Fazl Khan, Munshi Kala Afghana		Gurdaspur (Muhammadan).
Firoz Khan, Noon, Malik	••	Shahpur East (Muhammadan), Rural.
Firoz-ud-din Khan, Rana, B.A., LL.B.	••	South-East Towns (Muhammadan), Urban
Ganga Ram, Rai Sahib Lala, B.A., LL.B.	•• !	Ambala-cum-Simla (Non-Muhammadan), Rural.
Ghulam Muhammad, Chaudhri	••	Gujrat West (Muhammadan), Rural.
Gokul Chand Narang, Dr., M.A., Ph. D.	••	North-West Towns (Non-Muhammadan) Urban.
Gray, Mr. V. F	••	Punjab Chamber of Commerce and Trades Association, Commerce.

Name of member.	Constituency.
Gurbaksh Singh, Sardar	Ambala Division (Sikh), Rural.
Haibat Khan, Daha, M	Multan East (Muhammadan), Rural.
Har Chand Singh, Sardar	Lyallpur (Sikh), Rural.
Husain Shah, Sayad	Jhang (Muhammadan), Bural.
Jodh Singh, Sardar	(Sikh), Urban.
Karam Iiahi, Khan Bahadur Chaudhri, M.B.E	Gujranwala (Muhammadan), Rural.
Kesar Singh, Chaudhri	Amritsar-cum-Gurdaspur, Rural.
Khan Muhammad, Khan, Wagha, Malik	Sheikhpura (Muhammadan), Rural.
Labha Singh, M.A	Gujranwalla (Non-Muhammadan).
Mangal Singh, Sardar	Sikh Landholders.
Maqbool Mahmood, Mir	Amritsar (Muhammadan), Rural.
Mazhar Ali Azhar, M., B.A., LL.B	East and West Central Town (Muhammadan) Urban.
Mohan Lal, Lala, B.A., LL.B	North-East Towns (Non-Muhammadan), Ur
Mohan Lal Bhatnagar, Lala, B.A., LL.B	ban. Lahore and Ferozepore-cum-Sheikhupura (Non Muhammadan).
Mohindar Singh, Sardar	Ludhiana (Sikh), Rurai.
Muhammad Abdullah Khan, Khan	Muzaffargarh, (Muhammadan), Rural.
Muhammad Husain, Sayad	Montgomery (Muhammadan), Rural.
Muhammad Jamal Khan, Khan Bahadur, Sardar Muhammad Mehr Shah, Nawab Sayad	Baloch Tumandar (Landholders). Jhelum (Muhammadan), Rural.
Muhammad Raza Shah, Gilani, Makhdumzada.	Multan West (Muhammadan), Rural.
Muhammad Sadiq, Shaikh	Amritsar (Muhammadan).
Muhammad Saif Ullah Khan, Khan	Mianwali (Muhammadan), Rural.
Muhammad Shafi Ali Khan, Chaudhri	
Muhammad Shah Nawaz, Mian	Ambala Division North-East (Muhamma dan), Rurai. Lahore (Muhammadan), Rural.
Mumtaz Muhammad, Khan, Tiwana, Captain	Shahpur West (Muhammadan), Rural.
Najib-ud-Din Khan, Chaudhri	Ferozepore (Muhammadan), Rural.
Nanak Chand, Pandit, M.A	Hoshiarpur (Non-Muhammadan), Rural.
Narain Singh, Sardar, B.A., LL.B	Rawalpindi Division and Gujranwala (Sikh)
	Rural. Punjab Landholders (General).
Narendra Nath, Diwan Bahadur Raja	Lahore City (Non-Muhammadan).
Nihai Chand, Sikri, Lala, L.M. & S	Lyallpur South (Muhammadan), Rural.
Nur Din, Chaudhri	Jullunder (Sikh), Rural.
Partap Singh, Jamadar	Gurgaon (Non-Muhammadan), Rural. Kangra (Non-Muhammadan), Bural.
Randhir Singh, Sardar, Kalaswaia	Sialkot-cum-Gurdaspur (Sikh), Rurai. Punjab University.
Saadullah Khan, Chaudhri, B.A	Jullundur (Muhammadan), Rural.
Sahib Dad Khan, Chaudhri	Gurgaon-cum-Hissar (Muhammadan), Rural,
Sewak Ram, Rai Bahadur Lala	Multan Division (Non-Muhammadan), Bural.
Shahab-ud-din, Chaudhri, B.A., LL.B	Sialkot (Muhammadan), Rural. Lyallpur North (Muhammadan), Rural.
Sham Lal, Lala	Hissar (Non-Muhammadan), Rural.
Sikander Hayat Khan, Lieut. Sardar, M.B.E	Artock (Muhammadan), Rural.
Tara Singh, Sardar, B.A., LL.B. Tek Ram, Chaudhri	Ferozepore (Sikh), Rural. Bohtak (Non-Muhammadan), Bural.

Burma.

East. Its area is approximately 263,000 square miles, of which 184,000 are under direct British Administration, 16,000 are unadministered and 63,000 belong to semi-independent Native States. The main geographical feature of the country is the series of rivers and hills running fan-like from North to South with nuis running ran-like from North to South with fertile valleys in between, widening and flattening out as they approach the Delta. Differences of elevation and raniall produce great variations in climate. The coastal tracts of Arakan and Tenasserim have a rainfall of about 200 inches the Dalta lass than half that about 200 inches, the Delta less than half that amount. The hot season is short and the monsoon breaks early. The maximum shade temperature is about 96°, the minimum about 60°. North of the Delta the rainfall decreases rapidly to 30 inches in the central dry zone which lies in a "rain shadow" and has a climateresembl-ing that of Bihar. The maximum temperature is twenty degrees higher than in the wet zone, but this is compensated by a bracing cold season. To the north and east of the dry zone lie the Rachin hills and the Shan plateau. The average elevation of this tableland is 3,000 feet with peaks rising to 9,000. Consequently it enjoys a temperate climate with a rainfall of about 70 inches on the average. Its area is over 50,000 square miles. There is no other region of similar area in the Indian Empire so well adapted for European colonization. The magadapted for European colonization. The magnificent rivers, the number of hilly ranges (Yomas) and the abundance of forests, all combine to make the scenery of Burma exceedingly varied and picturesque.

The People.

The total population of Burma at the census of 1921 was 13,169,099. There were 8,382,335 Burmans, 1,017,987 Shans, 1,220,356 Karens, 146,845 Kachins, 288,847 Chins, 300,700 Arakanese and 323,509 Talaings. There is also a large alien population of 149,060 Chinese and 887,077 Indians, while the European and Angio-Indian population numbered 25,005.

The Burmans, who form the pulk of the post-lation, belong to the Tibetan group and their language to the Tibeto-Chinese family. They are essentially an agricultural people, 80 per The Burmans, who form the bulk of the populanguage to the Tibeto-Chinese family. They are essentially an agricultural people, 80 per cent. of the agriculture of the country being in their hands. The Burmese, and most of the hill tribes also, profess Buddhism, but Animism, or the worship of nature spirits, is almost universal. The interest taken by the Burmese in the course of the war, their response to the call for recruits and their generous contributions to war loans and charitable funds seem to show that their authy towards the seem to show that their apathy towards the government of the country is giving way to an intelligent loyalty to British rule.

The Province of Burma lies between Assam jacket on his body and a long skirt or longyl tied on the North-West and China on the North-Bast, and between the Bay of Bengal on the Burmese women, perhaps the most pleasing type was tand Sauth-West and Sauth or the South-long of womanhood in the Rast, lead a free and open East. Its area is approximately 263,000 life, playing a large part in the household economy and in petty trading. Their dress is somewhat similar to the men's minus the silk kerchief on the head, and the longyl is tucked in at the side instead of being tied in front. A well dressed and well groomed Burmese lady would, for grace and neatness, challenge com-parison with any woman in the world.

Communications.

The Irrawaddy, and to a less extent the Chindwin, afford great natural thoroughfares to the country. At all seasons of the year, these rivers, especially the Irrawaddy, are full of sailing and steam craft. In the Delta the network of waterways is indeed practically the only means of communication. The Irrawaddy Flotilla Company, with a fine fleet of mail, cargo and ferry boats, gives the Irrawaddy and the Delta rivers and casela analysid stranger. and the Delta rivers and creeks a splendid river service.

The Burma Railways Company has a length of 1,679 miles open line. The principal lines are from Rangoon to Mandalay; from Sagaing to Myitkyina, the most northern point in the system; the Rangoon-Prome line; and the Pegu-Martaban line, which serves Moulmein on the further bank of the Salween River.

Industry.

Agriculture is the chief industry of the province and supports nearly three-fourths of the population. The nett total cropped area is 151 million acres of which more than half a million acres are cropped more than once. Irrigation works supply water to nearly 14 million acres. India is very largely dependent on Burma for her supplies of kerosene, benzine and petrol which rank second to rice in order of importance. Teak wood is exported in large quantities from Burma to India.

Forests play an important part in the industrial life of the Province. The forestreserves cover some 30,000 square miles, while unclassed togests are estimated at about 115,000 square miles. Government extracts some 107,000 tons of teak annually, private firms, of whom the Bombay Burma Trading Corporation and Steel Brothers are the chief extract over 344,000 tons. Other timber extracted by licensees amounts to over 431,000 tons and firewood over 824,000 tons.

The war gave a great impetus to the extraction of tin and wolfram in the Tavoy and extraction of the and wontram in the lavoy and Mergui Districts. Since the War, there has been a very poor market for wolfram and the price of the has been subject to considerable fluctuations. Wolfram and the are found together in most mining areas in Tavoy, the proportion varying from almost pure tin to almost pure wolfram. In order to help the tin and In appearance the Burman is usually pure wolfram. In order to help the tin and somewhat short and thick set with Mongolian features. His dress is most distinctive and exceedingly comfortable. It consists of a silk tioned a scheme by which Government guaranhandkerchief bound round his forehead, a loose of these metals. The scheme came to an end excluded from the operation of the Reform Act early in 1923.

In addition further help was given to these industries by the remission from the 1st January 1921 to the 14th February 1923 of fees, rents and royaltes due from the and wolfram concessions. Notwithstanding these concessions, many mines have been closed down. Silver, lead and zinc ore are extracted by the Burma Corporation at Bawdwin in the Northern Shan States. Copper in small quantities is also found there. There are small deposits of Molybdenite in Tavoy and Mergui and of plati-num in Mytktyina. The output of precious atones from the ruby mines has declined. Gold dredging in the Mytkyina District has proved dredging in the Myitkyina District has proved unprofitable and the company has been wound up. From the mines in the Hukong valley jade and amber are won. The oldest and largest oil field in the province is at Yenangyaung in Magwe district where the Burma Oil Company has its chief wells. But borings in other districts have shown that the oil-bearing strata extend over a large part of the dry zone, and the output from the smaller fields in Pakokku and Minbu districts is now fields in Pakokiu and Minbu districts is now considerable, while the wells sunk in Thayetmyo district are also showing satisfactory returns. Two-thirds of the total production comes from the Yenangyaung field. The Burma Oil Company take their oil to the refineries at Rangoon by pipe line from Singuand Yenangyaung. Other companies take it down by river flats. The area under rubber is 70 000 areas. is 79,000 acres.

Manufactures.

There are 919 factories, nearly three-fifths of which are engaged in milling rice and nearly one-sixth are sawmills. The remainder are one-sixth are sawmills. The remainder are chiefly cotton ginning mills, oil mills for the extraction of oil from groundnuts, and oil refineries connected with the petroleum industry. The average daily number of operatives is over 91,000. At the Census of 1921, 1,935,729 or 28°48 per cent. of the total population were engaged outside agriculture and production.

As is the case in other parts of the Indian Empire, the imported and factory made article is rapidly ousting the home-made and indigenous, But at Amarapura in the Mandalay District a revival has taken place of hand silk-weaving. Burmese wood-carving is still famous and many surmese wood-carving is still ramous and many artists in silver still remain, the finish of whose work is sometimes very fine. Rasseln and Mandalay parasols are well known and much admired in Burma. But perhaps the most famous of all hand-made and indigenous industries is the lacquer work of Pagan with its dustries is the lacquer work of Pagan with its delicate patterns in black, green, and yellow traced on a ground-work of red lacquer over bamboo. A new art is the making of bronze figures. The artists have gone back to nature for their models, breaking away from the conventionalized forms into which their silver work had crystallized, and the new figures display a vigour and life that make them by far the finest examples of art the province can produce.

of 1919. It was felt that the Province differed so markedly from the other Provinces in the Indian Empire that its requirements should be separately considered. After repeated discussions the question was referred to a special Burma Reforms Committee, which in 1922 recommended that all the essential provisions of the Reform Act should be applied to the Proof the Reform Act should be applied to the Province. This recommendation was accepted and its proposals became law. Under this Act Burma became a Governor's Province, with an executive council and ministers, and conforms to the provinces recreated under the Act of 1919 (q.v.). The main difference is in the size of the electorate. Under the franchise accepted, the rural electorate is estimated at 1500 000 and the urban electorate has been at 1,500,000 and the urban electorate has been put as high as a million, though that is probably an exaggeration. The Legislative Council consists of 104 members, of which 79 are elected and the balance nominated. Owing to the special status of women in Burma, female franchise was adopted from the beginning.

administratively into Burma is divided Burma is divided administratively into Upper Burma (including the Shan States and Chin Hills) and Lower Burma. The Shan States are administered by the Chiefs of the States, subject to the supervision of the of the States, subject to the supervision of the Commissioner, Federated Shan States, who is also Superintendent for the Southern Shan States, and the Superintendent of the Northern Shan States. The Northern and Southern Shan States were formed into a Federation on the 1st October 1922, and are designated the F. S. States. The other Shan States in Burma are subject to the supervision of the Commissioners of the adjoining Divisions. The Civil, Criminal and Rayana administration is parted. Criminal and Revenue administration is vested in the Chief of the State, subject to the restrictions contained in the sanad. The law administered is the customary law of the State.

Under the Governor are eight Commissioners of divisions, three in Upper, four in Lower Burma and one in the Federated Shan States.

Justice.

The administration of Civil and Criminal Justice is under the control of the High Court of Judicature at Rangoon, which consists of a Chief Justice and nine other permanent Judges. An additional Judge has also been appointed for a period of two years up to November 1926. The Superior Judicial Service consists of District and Sessions Judges; there are also separate Provincial and Subordinate Judicial Services.

All village headmen have limited magisteriai powers and a considerable number are also invested with civil jurisdiction to a limited extent.

In pursuance of the policy of decentralization steps were taken in 1917 to restore to the village headmen the power and influence which they possessed in Burmese times before the centralizing tendencies of British rule made them practically subordinate officers of the administra tion.

Public Works.

This Department is administered by two Administration.

Burma, which was at that time administered

as a Lieutenant-Governorship, was deliberately

There are nine permanent Superintending Engineers (i.e., 7 for Buildings and Roads and 2 for Irrigation) and 79 Executive Engineers and Assistant Executive Engineers, A Deputy Chief Engineer for Roads in the Province, and a Finan-cial Adviser who is also Joint Secretary to Government in the Public Works and Finance Departments, have recently been appointed for a period of one year and two years, respectively. In addition there is a temporary post of Superintending Engineer for Irrigation. There are also a Consulting Architect; Electrical Inspector, and Superintending Engineer, Department of Public Health (Specialist posts), the incumbents of which are stationed at Headquarters.

Police.

The Police Force is divided into Civil, Military and Rangoon Town Police. The first two are under the control of the Inspectortwo are under the control of the Inspector-General of Police, the latter is under the orders of the Commissioner of Police, Rangoon, an officer of the rank of Deputy Inspector-General, There is a Dy. Inspector-General, Administra-tion, in charge of administrative detail of the Civil Police, and four other Deputy Inspectors-General, one each for the Eastern and Western Ranges, one for the Railway and Criminal In-vestigation Department and one for the Mili-fiary Police. tary Police.

A special feature of Burma is the Military Police. Its officers are deputed from the indian Army. The rank and file are recruited from natives of India with a few Kachins, Karens and Shans. The experiment of recruitng Burmese on a small scale has been successful. he organisation is military, the force being ivided into battalions. The object of the force to supplement the regular troops in Burma, their duties, apart from their military work, to provide eacorts for specie, prisoners, etc., and guards for Treasuries, Jails and Courts. Superintendents of Prisons, a Chemical Examiner and Bacteriologist and a Superintendent of the Lunatio Asylum.

The Pasteur Institute was opened in Rangoon in July 1915. The Director is a senior member and guards for Treasuries, Jails and Courts.

Education.

At the head is the Director of Public Instruction with an Assistant Director, both belonging to the Indian Educational Service. There are to the Indian Educational Service. There are nine Inspectors of Schools drawn from the Indian Educational Service, while the Burms Educa-tional Service provides seven Assistant Inspec-tors There is a seven Assistant Inspectors. There is also an Inspectress of Schools. A University for Burma has been established in Rangoon.

A remarkable feature of education in Burma is the system of elementary education evolved, generations ago, by the genius of the people. Nearly every village has a monastery (hpoongyi-Nearly every village has a monastery (npoongyl-kyaung); every monastery is a village school and every Burman boy must, in accordance with his religion, attend that school, shaving his head and for the time wearing the yellow robe. At the hpoongyl-kyaungs the boys are taught reading and writing and an elementary native system of arithmetic. The result is that there are very few hove in Burma who are not able system of arithmetic. The result is that there are very few boys in Burma who are not able to read and write.

Medical.

The control of the Medical Department is The control of the Medical Department is vested in an Inspector-General of Civil Hospitals. Under him are 41 Civil Surgeons. There is also a Director of Public Health, two Assistant Directors of Public Health, an Inspector-General of Prisons, three whole time Superintendents of Prisons, a Chemical Examiner and Bacteriologist and a Superintendent of the Lunatic Asylum

THE FINANCES OF BURMA.

In common with the other Provinces of India, the financial arrangements between the Government of India and the Government of Burma underwent a remodelling in consequence of the constitution of the Province on the lines of the other Indian Provinces. The Provinces obtained ubstantial financial independence. The present position is set out in the following statement:—

			ESTIM!	ATED I	REVENUE	FOR	1925-2	6.			
			Prin	cipal l	Heads of	Reve	nue.				Rs.
axes on Incom	e	••		••	••	••	••	••		• •	8,28,000
Land Revenue					••			••			5,86,88,000
Excise								• •	••	••	1,28,01,000
Stamps					0						62,00,000
Forest	٠.									••	1,95,10,000
L egistration			••	• •	•••						6,50,000
								Tot	al	• •	9,86,22,000
		Irri	gation,	Navigo	tion, Em	bankı	nents, e	lc.			
works for which	h Cap	ital A	ccounte	are k	ept		••	••	• •		18,66,000
orks for which						••	••	••	••	••	19,50,000
								Tot	tal		88,16,000

			ivil 4	dmini-	tration.					Rs.
dministration of Ju		• •	· · ·	• • • •	L/MIUM.		••	••		9.85,000
ails and Convict Se	ttlemente	ı		••		••			••	6.22.000
olice	• •	• •	••	• •		••	••	••	••	4,40,000
orts and Pilotage	••	• •	• •	•.•	••	••	• •	• •	• •	78,000
ducation	• •	• •	• •	• •	••	••	• •	••	• •	4,72,000
edical	••	• •	• •	• •	• •	• •	••	• •	• •	2,08,000
ublic Health	••	••	• •	• •	••	• •	••	••	• •	14,000
griculture	••	• •	••	••	••	••	••	••	• •	64,000
adustries liscellaneous Depai	t monta	• •	• •	••	• •	• •	••	••	• •	3,00 0 1,62,00
rispertantends Debyi	сшения		••	• •	••	••	• •	••	••-	1,02,00
							To	otal		30,48,00
ivil Works	••			••		••	••	••	• •	11,64,00
			Mi	scellan	eous.					•
eccipts in aid of S		iation	• •	••	• •	• •	• •	• •	• •	1,51,00
tationery and Prin	ting	• •	• •	• •	• •	• •	••	• •	• •	1,02,00
liscellaneous	• •	• •	• •	• •	••	• •	• •	• •	• •	2,87,00
							m	-4-1		4.00.00
							1	otal	••	4,90,00
L. Miscellaneou	s adjustn	nents	betwee	n Cen	tral and	Provi	ncial G	overni	nent.	8,52,00
•										
			,	ebt He		tal Re	venue	••	••	10,40,09,00
amine Insurance	Fund			eui me	suus.					73,00
Loans and Advanc		vincis	ıl Gov	ernmei	nts	•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••	41,58,00
						•••	••	• • •		,,,
	Tot	al De	posit s	ind Ad	vances		• •			42,31,00
				ing Ba			••		• •	1,99,88,30
			•	_		_			-	
						Grane	d Total	• •	••	12,82,28,30
	E	TIMAT	ED E	(PEND	TURE P	or 192	5-26.			
					on the R					
axes on Income							• •	• •	• •	
Land Revenue	• •	• •		• •	• •	• •	• •		• •	61,22,70
Excise	• •	• •		• •	••	• •	• •	• •	• •	29,61,00
Stamps	• •	• •	• •	• •	• •	• •	• •			1,55,00
Forest	• •	• •	• •	• •	• •	• •	• •	• •	• •	97,41,40
Registration	• •	• •	• •	••	•• .	••	••	• •	• •	1,56,00
							m.	otal		1,91,36,10
							4.1	oua i	• •	1,91,30,10
State Railways						• •				• • • •
Miscellaneous Rail	way Expe	enditu	ie	• •				• •	• •	
Construction of Ra	ilways	• •	• •	• •	• •	• •	• •		• •	
Interest on work for						• • •	• •	• •	• •	14,52,00
Other Deserve He	rrigation	, ismo	ançme	ni, eic.	, Keveni	ie Acco	mnis.			08 14 40
Other Revenue Ex Irrigation, 1	Penanture Penanture	uuau	Ceu ire	om Ore	inary 1	abrent	le		• •	27,14,40
Construction of Irr	igation ?	In Vio	e., Cup ation	Embas	nkment	and D	u to net	Work	. 8	35,83,60
- OHPOLGONOM OL 11.	-gwolom, 1	· · · · · · · ·	uvion,	******	i miliono	414 D	. re-me P.		·" ··	00,00,00
Interest on ordina	ry debt									-14,79,00
	•		Ci	vil Adı	ninistra	tion.				
General Administr			••	••	• •	• •				1,02,75,60
Administration of				• •			• •			62,36,60
Jail and Convict S	ettlement	s	• •	٠.						29,74,40
Police							٠.		• •	1,38,80,80
Ports and Pilotage		•	• •	• •	••	• •	••	• •	• •	12,46,10
Scientific Departm	ents			••	••	• •	••		• •	90,00
Education			• •	••	••	• •	••		• •	98,93,90
Medical		•	••	••	••	• •	• •	• •	• •	42,60,10
Public Health		•	• •	••	••	••	:.	••	• •	19,86,9
Agriculture			• •	••	• •	• •	• •	• •	••	22,47,96 5,15,66
Industries		• •	••	• •	••	••	••	• •	••	5,15,6
Miscellaneous Dep	artments		••	••	• •	••	••	••	••	3,45,0
									_	£ 00 00 0
							1	otai	••	5,39,28,9
									-	

Currency, Mis	u ana	Excha	nge.				25.4.
Exchange on Transactions with London	••	••	••	••	••	••	•••••
Civil 1	Works						
Oivil Works		••	••	••	••	••	1,16,43,200
26111		_					
Famine Relief and Insurance		.				•	67,000
•	••	••	••	••	••	••	36,85,000
Superannuation allowance and Pensions	••	••	••	••	••	••	11,55,000
Stationery and Printing	••	••	••	••	••	••	13,88,800
Miscensieous	••	••	••	••	••	••-	10,00,000
a		~		D			62,95,800
Contributions and assignments to the Cer Governments	itrai (ment b	y Prov	inciai	•	64,00,000
Miscellaneous adjustment between the Ce	ntral	and P	rovincia	al Gove	rnmen	ts	1,00,000
Debt	Head	s.					
Loans and Advances by Provincial Gover	nmen	ts	••	••	••	••	63,26,300
					Total		12,49,15,300
Deduct probable savings	••	••	••	••	••	••	•••••
							12,49,15,300
		C	losing	balanc	e	••	33,13,000
			Gran	d Tota	ıl		12,82,28,300
Administration.			***	*1			
Fovernor, H. E. Sir Harcourt Butler, G	3.C.I.1	Set					intments. Director of Lar
R.C.S.I. Private Secretary, Capt. Victor F. Gamb		1					B.A., I.C.S. McKerral, M.
		Co	-	-	-	. J. Pul	
ides-de-Carip, Capt. A.D.G.S. Batty, H		Su	perinter	ident (and Pe	olitical	Officer, Southe
Honorary Aides-de-Camp, Capt. A. St Bowden, R. I. M., LtCol. B. H. Heal and Major H. H. McGann.	d, V.I	D., Su	perinter	ident (ind Po		Officer, Northe
Indian Aides-de-Camp, Subadar-Major an	d Ho	n. n.	rector of	Publi	c Instr		C. A. Snow, M.
Lt. Bhagbir Yakha, Bahadur, Nait mandant Sarran Singh, Sardar Bahad Naib Commandant Jalal Din, Khan	ur, ar Bah	a-	Macdon	ald, D.	B. O.		Lt.·Col. B. \
dur. EXECUTIVE COUNCIL.							V. A. Watson. ospitals, LtCo
the Hon'ble Mr. James MacKenna, C.I.E.	., ж.а	. 4	i. Fent	on, I.M	.8.		o.E. Bisset, I.M.
The Hon'ble Mr. May Oung, M.A., LL.M., Ba at-Law.	rriste	r- Ins	pector-(ore, I.1	Jeneral L.B.	of Pri	isons, M	lajor P. K. Tar
Ministers.			nmissio 3.A., I.C		Excise,	Henry !	Ferdinand Sitzle
Photo-man			•			De4	ch on T
The Hon'ble Mr. Pu, B.A., Barrister-at-La	w.	Acc	ountan	-uener	αt. Jan	nes rat	CH. U.B.B.

-5-			
Chief Commissioners of	Burma.		Alexander Mackenzie, c.s.i 1890
LieutColonel A. P. Phayre, c.B.		1862	D. M. Smeaton
Colonel A. Fytche, C.S.I	• ••	1867	(a) Afterwards (by creation) Baron
LieutColonel B. D. Ardagh		1870	MacDonnell.
The Hon. Ashley Eden, c.s.i		1871	Lieutenant-Governors of Burma.
A. R. Thompson, c.s.i		1875	Sir F. W. R. Fryer, K.C.S.I
C. U. Aitchison, c.s.i		1878	Sir H. T. White, K.C.I.E 1905
C. E. Bernard, C.S.I		1880	Sir Harvey Adamson, Kt., K.C.S.I., LL.D. 1910
C. H. T. Crosthwaite	• • •	1883	Sir Harcourt Butler, R.C.S.I., C.I.E 1915
Sir C. E. Bernard, K.C.S.I.		1886	Sir Reginald Craddock, K.C.S.I 1917
C. H. T. Crosthwaite, c.s.I.	• • •	1887	Governor of Burma.
A. P. MacDonnell, c.s.i. (a)		1889	Sir Harcourt Butler, G C.I.E., K.C.S.I 1922

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W. B. Brander, C.B.E., M.A., I.C.S. (Offg.)	Chief Secretary, Home and Political Department.
J. D. Stuart, A.M.I.C.E	Secretary, Irrigation Branch, Public Works Department (Officiating.) Also Chief Engineer.
A. J. R. Hope, C.I.E	Secretary, Buildings and Roads Branch, Public Works Department. Also Chief Engineer.
W. Booth-Gravely, M.A., I.C.S	Secretary, Finance and Revenue Department.
J. Clague, B.A., I.O.S	Secretary, Elucation, Local Government and Public Health Department. (Officiating.)
C. R. P. Cooper, B.A., I.C.S	Secretary, Agricultural, Excise and Forest Department.
M. S. Collis, B.A., I.C.S	Deputy Secretary, Home and Political Department.
T. Lister, B.A., I.C.S	Secretary to the Financial Commissioner, Burma. Ex-officio Deputy Secretary to Government, Department of Finance and Revenue.
A. J. S. White, B.A., I.C.S	Under-Secretary, Home and Political Department.
R. P. Abigail, I.C.s	Under-Secretary, Education, Local Government and Public Health Department (Officiating.)
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H. R. Aston, B.A	Under-Secretary, Irrigation Branch, Public Works Department, (Officiating.)
F. Marshall, B.Sc	Under-Secretary, Buildings and Roads Branch, P. W. D.
H. C. E. Cherry, B.Sc	Additional Under-Secretary, Buildings and Roads Branch, P. W. D.
K. M. Basu, B.A	Registrar, Chief Secretary's Office.
W. Pilcher	Registrar, Office of Secretary, Education, Local Government and Public Health Department.
J. U. D'Costa	Registrar, Finance and Revenue Secretary's Office.
8. B. Ghosh, B.A., B.L	Registrar, Office of Secretary, Agricultural, Excise and Forest Department.
W. J. Peters	Registrar, Public Works Department.

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Sir Robert Sydney Giles, Kt., M.A., Bar.-at-Law.
DEPUTY PRESIDENT.

U Ba Pe, B.A.

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The Hon'ble Mrs. May Oung, M.A., LL.M., Barriater-at-Law.

Nominated Members.

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John Clague, B.A., I.C.S.

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Charles Robert Plant Cooper, B.A., I.C.S.

Adrian James Robert Hope, C.I.R.

Charles Alfred Snow, M.A., I.E.S.

Lieut.-Col. Alexander Fenton, M.B., I.M.S.

Hugh Wesley Allan Waton.

Ernest Godfrey Pattle, I.C.S. (Additional).

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Abdool Baree Chowdhury, Merchant.

Francis Foster Goodliffe, Merchant.

Dr. Nasarwanji Nawroji Parakh, L.F.P. & L.M.S. (Glass.), L.S.A. (Lon.), Medical Practitioner . U. Shwe Llay, Merchant.

U. Lun.

Taw Sein Ko, C.I.E., I.S.O.M., B.A.S.

John Richard Donovan Glascott, Agent, Burma Railway.

ELECTED MEMBERS.

	Name	of Men	ber.			Name and class of constituency represented.
hwe Tha, B	arat-I	AW	••	••	• •	Akyab Town (General Urban).
Po Hla, C.I.E	., K.S.M	., A.T.N	., M.R.	1.8.		Bassein Town (General Urban).
Ba Sein						Henzada Town (General Urban).
. Maung	•••	•••	••	••		1
Juleman	•••	••	••	••		Mandalay Town (General Urban).
Ba U.	••	••	•••	••		
hit Pe	•••	•••		••		1
hit Hia, Ba				•••		Moulmein (General Urban).

U Ba Thein, B.A	nstituency represented.	Name and class of constitue			·.	mber.	of Me	Name
Dr. Ba Yin, M.B., CH.B. U Ba Pe, B.A. (Deputy President) L Ah Yain, Barat-Law U Ba Dun, Barat-Law Saw Ba La E. Nazumuddin Promotha Nath Chowdhury Mahomed Ayub Jan Mirza Mahomed Rafi, Barat-Law S. M. Kolandai, B.A. J. K. Munshi, Barat-Law U Ba Wah U Ba Kin, B.A. U Po San U Po Yin Si, B.A. U Saw Hla Aung U Saw Hla Aung U Ah Doe, Barat-Law U Po Hka U Po Hka U Ba Min U Ra Dun U Saw Hla Aung U Han Man, K.S.K. U Po Hka U Ra Dun Hanthawaddy East (General Rural). U Ra Dun U Ra Dun Hanthawaddy East (General Rural). U Ra Dun U Ra Gale U Ro Gyi U Ro Gyi U Po Wun U Ro Wun Meitila East (General Rural). Magwe West (General Rural). Meitila East (General Rural). Meitila East (General Rural). Meitila East (General Rural). Meitila East (General Rural).								
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Ebrahim Ahmed, M.B.E Mergui (General Rural).	•	· ·						•
U Ba Thi Minbu (General Burai).								•

Name of Member.	Name and class of constitutency represent
Po Lu	Mayungmya (General Rural).
Than · · · · · · · · · · ·	Myingyan North (General Rural).
Муа	Myingyan South (General Rural).
Po Pe	Pakokku East (General Rural).
Me	Pakokku West (General Rural).
Lun M., A.T.M	Pegu North (General Rural).
Po Tha	Pegu South (General Rural).
Thein M., B.A	Prome District (General Rural).
/ Sein	Pyapon (General Rural).
Thi	Sagaing East (General Rural).
Куаж	Sagaing West (General Rural).
Ba Pe	Shwebo East (General Rural).
Paw Gywe	Shwebo West (General Rural).
Thoo Hock Chwan	Tavoy District (General Rural).
Thaw	Tharrawaddy North (General Rural).
San Baw	Tharrawaddy South (General Rural).
Tun Pe, A.T.M	Thaton (General Rural).
Ba Thein, B.A., B.Sc., B.L	Thayetmyo (General Rural).
Ba Cho, B.A	Toungoo North (General Rural).
he Hon'ble U. M. Gyee, M.A., Barat-Law	Toungoo South (General Rural).
Gyi	Yamethin North (General Rural).
Pu, B.A., Barat-Law	Yamethin South (General Rural).
harles Haswell Campagnac, M.B.E., Barut- Law.	Anglo-Indian (Anglo-Indian).
scar de Glanville, O.B.E., Barat-Law	European (European).
ir Adam Beattie Ritchie, Kt	Burma Chamber of Commerce (Commerce).
rancis Harold Wroughton	Do. do.
Hla Pe	Burmese Chamber of Commerce (Commerce
han Chor Khine	Chinese Chamber of Commerce (Commerce).
ames Donald	Rangoon Trades Association (Chambers).
Thein U., M.A., LLB	Rangoon University.

Bihar and Orissa.

Bihar and Orissa lies between 10°-02' and 27°-30' N. latitude and between 82°-31' and 88°-28' E. longitude and includes the three provinces of Bihar, Orissa and Chota Nagpur, and is bounded on the north by Nepal and the Darjeeling district of Bengal: on the east by Bengal and the Bay of Bengal; on the south by the Bay of Bengal and Madras; and on the west by the United Provinces of Agra and Oudh and the Central Provinces.

The area of the British territories which constitute the Governorship of Bihar and Orissa is 83.181 square miles inclusive of the area of large rivers. In addition to the districts which are directly under British rule, there are two groups of petty States which lie to the south and south-west of the Province and which under the names of the Foudatory States of Orissa and Chota Nagpur are governed each by its own Chief under the superintendence and with the advice of the Political Agent and Commissioner, Orissa Feudatory States. The area of these territories is 28.656 square miles and as it is usual to include them when speaking of Bihar and Orissa the area of the whole Province may be stated at 111,837 square miles. Two of the provinces of the Governorship of Bihar and Orlssa, tit., Bihar and Orlssa, con-sist of great river valleys, the third, Chota Nagpur, is a mountainous region which se practes them from the Central Indian Plateau. Orlssa embraces the rich deitas of the Mahanadi and the neighbouring rivers and is bounded by the Bay of Bengal on the south-east and walled in on the north-west by the hilly country of the Tributary States. Biharlies on the north of the Province and comprises the valley of the Ganges from the spot whore it issues from the territories of the Governor of the United Pro-vinces of Agra and Oudh till it enters Bengal near Rajmahal, Between Bihar and Orissa lies near Rajmanat, Detween binar and Offsta hes Chota Nagpur. Following the main geogra-phical lines there are five Civil Divisions with headquarters at Patha, Muzaffarpur (for Tirhut), Bhagalpur, Cuttack (for Orissa) and Ranchi (for Chota Nagpur).

The People.

The headquarters of Government are at Patna. The new capital which lies between the Military Cantonment of Dinapore and the old civil station of Bankipore is known as "Patna," the old town being called "Patna City."

The Province has a population of 37,961,858 persons which is very little less than that of France nd rather more than that of the Bombay Presidency. The province is almost entirely rural, no fewer than 963 per mille of the popula-

dans form less than one-tenth of the total population they constitute more than one-fifth of urban population of the province. Animists account for 6.2 per cent. These are inhabitants of the Chota Nagpur plateau and the Santai Parganas, the lattor district being a continuation of the plateau in a north-easterly direction.

Industries.*

The principal industry is agriculture, Bihar, more especially North Bihar, being the "Garden of India." Rice is the staple crop but the spring crops, wheat, barley, and the like are of considerable importance. It is estimated that the normal area cultivated with rice is 15,320,700 the normal area cultivated with rice is 15,320,700 acres or 48 per cent. of the cropped area of the Province. Wheat is grown on 1,205,900 acres, barley on 1,406,100 acres, maize or Indian-corn on 1,637,500 acres, the latter being an autumn crop Oil-seeds are an important crop, the cultivation having been stimulated by the demand for them in Europe. It is estimated that 2,091,400 acres of land are annually cropped with oil-seeds in the Province. There is irrigation in Shahabad, Gaya, Patna and Champaran districts in Rihar and in Balasore and cuttack in Orissa. The Indigolindustry is steadily on the decline, the and in Louissore and Coursell Landing industry is steadily on the decline, the total area sown having decreased from 342,000 acres in 1896 to 25.000 acres in 1923. The acres in 1896 to 25,000 acres in 1923. The principal cause of this was the discovery of the principal cause of this was the discovery of the possibilities of manufacturing synthetic or chemically prepared indigo on a commercial scale. Its place as a crop manufactured for export has been largely taken by sugarcane, the cultivation of which has been considerably extended owing to the high prices given by sugar factories. In the district of Purnea and in Orissa, and parts of the Tirhut Division jute is grown, but the acreage varies according to the price of jute. The last serious famine was in 1895-96, but there was a serious shortage of foodstuffs in the south of the Province in 1919. In any year in which monsoon currents from either the Bay of Bengal or the Arabian year in which monsoon currents from either the Bay of Bengal or the Arabian Sea are unduly late in their arrival or cease abruphly before the middle of September the agricultural situation is very grave. It may the agricultural situation is very grave. It may be said that for Bihar the 'most important rainfall is that known as the hatta, due towards the end of September or up to middle of October. Rain at this time not only contributes materially to an increased outture of the rice crop, but also provides the moisture necessary for starting the spring or rabi crops,

Manufactures.

Opium was formerly, with indigo, the chief manufactured product of Bihar, but in consequence of the agreement with the Chinese Government the Patna Factory has been closed: At Monghyr the Peninsular Tobacco Company have erected one of the largest cigarette facoptim was formerly, with inago, the onies is more square mile, Bihar and Orlssa is more thickip populated than Germany. There are dovernment the Pathas Factory has been closed: only three towns which can be classed as cities, namely, Patha, Gaya and Bhagalpur. During have erected one of the largest cigarette factories in the world and as a result tobacoo is the capital designate, has been steadily diminishing. Hindus form an overwheiming majoting from an overwheiming majoting for the population. Though the Muhamma-

[•] The figures given in this paragraph relate to British territory only.

of India, Agricultural Implements, Ltd., Enfeld Cable Company of India, Entanelled Ironware, Limited and Indian Steel Wire Products. The population of Jamshedpur is rapidly approaching 100,000 and it consumes 1½ million tons of coal annually. This part of the province has also some of the richest and most extensive has also some of the richest and most extensive iron mines in the world and supplies the iron and steel works in both Bengal and Bihar and Orissa with raw materials, but the raising of soal is still it.e most important of the mineral industries in the province. The coalfields in the Manbhum District have undergone an extraordinary development in the past twenty years, while valuable new fields are being developed at Rangarh Pokers and Karanbeing developed at Ramgarh, Bokaro and Karanpura in Hazaribagh. This same district is the most important mica mining centre in the world both on account of the quality as well as the size of its output. Manbhum, Palaman, Ranchi, the Santal Parganas and Gaya are also the chief centres for the production of lac and the manufacture of shellac the latter of which is exported from India to the value of ten crores annually.

Administration.

The Province on first constitution was administered by a Lieutenant-Governor-in-Council, ministered by a Lieutenant-Governor-in-Council, thus being unique in India as the only Lieutenant Governorship with a Council. Under the Reform Act of 1919 it was raised to the status of a Governorship, with an Executive Council and Ministers. The principles of the provincial administration are fully explained in the section. The Provincial Governorships, where the division of the administration into Reserved Subjects in charge of the Governorships. Reserved Subjects, in charge of the Governor and his Executive Council, and Transferred Subjects, in charge of the Governor and Ministers chosen from the Legislative Council, is set out in detail. In all these respects Bihar and Orissa is on the same plane as the other Provinces in India.

Public Works.

The Public Works Department in the Province of Bihar and Orissa consists of two separate branches, viz.:—(1) the Buildings and Roads and (2) Irrigation which also deals with Roads and (2) Irrigation which also deals with railways. Each has a Chief Engineer, who is also Sepretary to the Local Government with an Engineer Officer as Under-Secretary in the Buildings and Roads branch and a non-pro-fessional Assistant Secretary, in the Irrigation branch under him. The Electrical work of the Province is carried out by an Electrical Engineer and a staff of subordinates.

Justice.

The administration of justice is controlled by the High Court of Judicature at Patna. In the administration of civil justice trolled by the High Court of Judicature tat Patna. In the administration of civil justice tants. The Commissioner of Excise and Salt below the High Court are the District Judges as Courts of Appeal, the Subordinate Judges and the Munsiffs. The jurisdiction of a District Judge or four Deputy Inspector-General and 29 Super-Subordinate Judge extends to all original suits commissioner of Excise and Salt is also Inspector-General of Police and Super-Subordinate Judge extends to all original suits court, include the powers of a Small Cause Court, unless these be specially conferred. The ordinary jurisdiction of a Munsif extends to all Police. A Criminal Investigation Department auts in which the amount or value of the subject

in the world and numerous subsidiary industries matter in dispute does not exceed Rs. 1,000 are springing up in their vicinity. The most though the limit may be extended to Rs. 4,000, important of these are the Tinplate Company On the criminal side the Sessions Judge hears though the limit may be extended to Rs. 4,000. On the criminal side the Sessions Judge hears On the criminal side the Sessions Judge hear-appeals from Magistrates exercising first class powers while the District Magistrate is the appellate authority for Magistrates exercising second and third class powers. The District Magistrate can also be, though in point of fact he very rarely is, a court of first instance. It is usual in most districts for a Joint Magistrate or a Deputy Magistrate to receive complaints and police reports, cases of difficulty or importance being referred to the District Magistrate who is responsible for the peace of the district. In the non-regulation districts the Deputy Commissioner and his subordinates exercise civil powers and hear rent suits. and hear rent suits.

Land Tenures.

Estates in the Province of Bihar and Orissa Estates in the Province of Binar and Orissa are of three kinds, namely, those permanently settled from 1793 which are to be found in the Patna, Tithut and Bhagaipur divisions, those temporarily settled as in Chota Nagpur and parts of Orissa, and estates held direct by Government as proprietor or managed by the Court of Wards. The passing of the Bengal Tenancy Act (VIII of 1885) safeguarded the rights of the cultivarior under the Purmanent Sattlement Act cultivators under the Permanent Settlement Act. Further, the Settlement Department under the supervision of the Director of Land Records makes periodical survey and settlement opera-tions in the various districts both permanently and temporarily settled. In the former, the rights of the undertenants are recorded and attested, while in the latter there is the re-settlement of rents. In the re-settlement proceedings, rents are fixed not only for the landlords but also for all the tenants. A settlement can be ordered

by Government on application made by raiyata.

The tenures of Orissa are somewhat different. Under the zamindars, that is, the proprietors who took settlement from Government and pay revenue to Government direct, is a class of subrevenue to Government direct, is a class of subordinate proprietors or proprietary tenure
holders, who were originally village headmen
dealing more or less direct with the revenue
authorities. They have a variety of names,
such as mukadam, padhan, maurusi, sarbarakar,
pursethi, khariddar and shikmi zamindar.
These sub-proprietors or proprietary tenure
holders pay their revenue through the zamindars of the estates within which their lands lie,
in Chota Nagpur, Orissa and the Santal Parganas, the rights of village headmen have been
recognised. The headman collects the rents
and is responsible for them minus a deduction
as remuneration for his trouble. as remuneration for his trouble.

Both Orissa and Chota Nagpur have their own Tenancy Acts.

Police.
The Departments of Police, Prisons and Registration are each under the general direction of Government, supervised and inspected by an Inspector-General with a staff of assis-

distribution of information relating to professional criminals and criminal tribes whose under him there are 21 Civil Surgeons who are operations extend beyond a single district responsible for the medical work of the disand to control, advise, and assist in investiga-tions of orime of this class and other serious action which its assistance may be invoked.

There are three companies of unmounted
Milliary Police and one company of Mounted Military Police which are maintained as reserves to deal with serious and organised disturbances and perform no ordinary civil duties.

Education.

The position of education in the Province. with the numbers attending schools, is set out in the section Education and the tables attached thereto (q. v.) showing in great detail the educational status of the administration.

There is a University at Patna, whose func-tions are described under the Indian Universities. (q. v.,

of the Inspector-General of Civil Hospitals who at Patna has been transferred to Darbhanga.

tricts at the beadquarters of which they are stationed. 55 Dispensaries are maintained by Government in addition to 525 Dispensaries maintained by Local bodies, Railways, private persons, etc. 5,164,771 patients including 60,367 in-patients were treated in all the disponsaries in 1924. The total income of the disponsaries maintained by Government and Local Bodies including that of the private aided institutions amounted to Rs. 3,13,000.

A large mental hospital for Europeans has been opened at Ranchi which receives patients from Northern India. A similar institution for the Indians has been opened at Ranchi since September 1925 for the treatment of patients from Bihar and Orissa and Bengal. An institute for radium treatment has also been established at Ranchi.

Medical.

A medical college has been opened at Patna
The Medical Department is under the control
and the Medical School which was in existence

Total .. 1,85,81

THE FINANCES OF BIHAR AND ORISSA.

As Bihar now enjoys pract			••	finance	s are s	et out i (In tho	usands	of Rupees.)
	Revenues	and Receip	ts.				Budget	Estimate. 1925-26.
II.—Taxes on Income								4,88
V.—Land Revenue			• • •		• • •		• •	1,64,52
VI.—Excise			• • •		• • •	••	• •	1,81,00
VII.—Stamps						• • •		1,01,50
VIII.—Forest			::	• • •				10.15
IX.—Registration		• ••	••	••	••			13,50
Irrigation—	•• •	• ••	••	• •	••	••	• •	10,00
XIII.—Irrigation, Navige	tion Emb	ankment :	and De	ainaga	Works	for w	hich	
capital accounts	ere kent	anament .		_		101 #	111011	19.74
XIV.—Irrigation, Naviga	tion Umbe	nkmant as	d'ibe	inogo	Works	for w	hich	10,18
no capital accou	nta ara kant							1.06
WWW Todamore	no ero rebe		• •	••	••	• •	• •	6,43
XVII.—Administration of	Tunting	• ••	• •	• •	••	• •	• •	4,36
XVIII.—Jails and Convict	Justice .	• ••	• •	• •	• •	• •	• •	
WIN Dallas		••	• •	• •	• •	• •	• •	5,74
		• ••	• •	• •	• •	• •	• •	2,18
XX.—Ports and Pilotag	ge		• •	• •	• •	• •	• •	1
XXI.—Education	••		• •	• •	• •	• •	• •	5,05
XXII.—Medical	•• •		• •	• •	• •	• •	• •	7,37
XXIII.—Public Health	••		• •	• •	• •		• •	17
XXIV.—Agriculture			• •	• •	• •	• •	• •	1,64
XXV.—Industries			• •		• •	• •	• •	20
XXVI.—Miscellaneous De	partment .			• •			• •	5
XXX.—Civil Works								6,50
XXXIII Receipts in aid of	Superannua	tion						7 3,26
XXXIV.—Stationery and Pri	nting							90
XXXV.—Miscellaneous						• • •	• •	3,49
XXXIXA.—Miscellaneous ad	iustments l	etween th	e Cent	ral and	Provin	cial Go	vern.	-,
ments	•••		•••					. 18
	191	••	• • •	ma.	TAL RE		-	
Loans and Advances by the P	onderdal Co						• •	5,43,88
			• •	• •	• •	• •	••	4,94
Loans between Central and Pr	ovinciai Go	vernments	• •	• •	• •	• •	••	****
Famine Insurance Fund			• •	• •	• •	• •	• •	18,27
Suspense	•• •		• •		•	• •	••	4,40
				To	TAL RE	CEIPTS		5.71.49
		Openia	g Bals				•••	(c) 1,85,81
•		•			GRANT	TOTA	_	7,57,30
								1,01,00
(c) Ordinary b			••	• •	• •	1	.45,92	
Famine In	urance Fur	ıd	• •	• •	• •	••	39,89	

			D	THU!	4764	UTI	334.				143
				Exp	end ilut	8.		В	udget E	ousands stimate.	of Rupees.) 1925–26.
5.—Land Rever	ane	• •	• •	••	••	• •	••	••	• •	• •	28,23
6.—Excise	• •	••	••	••	••	• •	••	••	• •	••	23,8
7.—Stamps	••	••	••	• •	••	••	• •	••	••	••	8,41
8.—Forests	-44-1	10 01		4. B.		• •	• •	••	• •	••	7,20
8A.—Forest Ca	Dirai our	lay co	argeu	to Rev	ение	• •	••	••	• •	••	1,40
9.—Registration rrigation—	1	••	••	••	••	••	••	••	••	••	5,74
4.—Interest on	Treigatio	n War	ke for s	which a	anital:	80001	nta are	kent.			20,43
5.—Irrigation 1	Revenue	A cco	unt—C	ther	Revenn	A Ex	nendito	re Fi	anced	from	-0,1
ordinary 1	Revenue	22.000					podaroc				4,56
5 (1)—Other R	evenue e	x Dendi	iture fi	nanced	l from]	Famir	ne Insu	rance (Irants	•••	710
6.—Irrigation (apital .	Accou	n t —Co	nstruc	tion of	Irric	zation.	Emba	nkment	and	
Drainage	Works	••	••	••		••	• •	••	••	• •	41
9.—Interest on	Ordinary	Debt	• •		••						3,50
-General Ad	ministrat	tion		• •							71,2
Administrat	ion of Ju	istice			• •						37,9
5Jails and Co	on vict Se	ttleme	nts			• •			• •		17,6
3.—Police											82,7
7.—Ports and P	ilotage	• • .	• •								
).—Scientific De	partmen	ts		• •	• •	• •	••	••		••	3.
L.—Education	- · ·				• •		• •	• •	• •	• •	76,2
L.—Education 2.—Medical		••			• •			• •			29,8
3.—Public Heal	th	• •	• •		• •				• •	• •	15,2
.—Agriculture	••	• •	• •	• •	• •	• •			• •	••	12,3
.—Industries	• •	• •			• •	• •		• •	• •	••	8,5
.—Industries .—Miscellaneo	us Depart	tments	3		••	• •			• •		5
Olvil Wcrke				• •	••	••		• •	• •	••	77,5
.—Famine Rel	ief and Ir	nsuran	ce	••.	••	• •	• •	••	. ••	• •	10,7
o.—Superannua	tion auo	wance	s and P	'ension	18	• •	••	• •	`	• •	21,7
.—Stationery a		ing	• •	• •	• •	• •	• •	• •	• •	••	10,8
7.—Miscellaneo		 .	.::	••						••	1,4
1.—Contributio										. • •	• • 2 •
l A.—Miscellane	ous adju	stmen	ts betw	een th	e Centr	aland	Provi	JCIAI GC	vernm	ents.	
Total	expendit	ture cl	narged	to Rev	enue						5,68,5
oans and Advar											9,9
oans between C							::	• • • • • • • • • • • • • • • • • • • •	::	••	5,4
amine Insuran							::	::	• • • • • • • • • • • • • • • • • • • •	::	8,3
ispense							•••		• • • • • • • • • • • • • • • • • • • •		4,3
-	manditum										23,0
	penditur						••	••	••	••	
Amount	earmar	ked fo	or supp	lemen	t ary es	tima	tes	• •	••	• •	10,0
Total ex	penditur	е .	••		••			• •			6,01,5
	-						O:	losing l	alance		(c) 1,55,7
									ND TO		7,57,3
		10									1,01,55
	Provinc	ial }	urpius	••	••	• •	••	• •	••	••	****
					••	••		••	••		30,1
(c)	Ordinary	y bala	in ce	••	• •	• •	• •	• •	1	,00,92	
	Famine	Insur	ance F	und			• •		••	54,79	
								Total	7	,55.71	
									_		_
Ad	lministr		•		S						Depar men
	GOVERN				- 1	н. к	. Brisc	:0e , 0.1 .	E., I.C.	5.	
	Sir Her	nry Y	V heele:	r, K.O.	8.1., 8	ecreta	ru to G	lovernm	ent R	anentia	Departmen
A.C.I.E., I.C.S.		_			1-	J. R	. Dain.		,	Coomac	Department
P1	ERSONAL	STAF	F								
wate Secretary,	, Capt. G	. E. K	Eage	ome.	50	ecreta	ry to	uoverni	nent (P. W.	D.), Irriga
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chchidanand S. L. L. Hammon he Hon. Sir S Kt., (Education he Hon. Babu G	Minister Min	lahmu Satta S	ingh (Self-	Char	rice Rc	88.			
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chchidanand S. L. L. Hammon the Hon. Sir S Kt., (Education the Hon. Babu G Government.)	Ministonia Baiyid M Manesh D Baca Baca Baca Baca Baca	lahmu Datta f RETARI Bent,	Singh (i AT. Politice	Local s	Ap-	Char nspect 0.1.E ccour	tor-Gen tor-Gen t., I.M.E ntant-Ge	88. eral oj I. e neral ,	Priso		ol. William ol. W. Gilli

BIHAR AND ORISSA LEGISLATIVE COUNCIL.

The Hon'ble Khan Bahadur Khwaja Muhammad Nur (President).

Mr. John Augustus Samuel, Bar-at-Law (Secretary).

NOMINATED.

Officials.

Mr. Blanchard Foley, I.C.S.

- ,, Arthur Edgar Scroope, I.C.S.
- .. John Rutherford Dain, I.C.S.
- " Hugh Kynaston Briscoe, C.I.E., I.C.S.
- ,, Bernard Abdy Collins, I.C.S.
- , Arthur Loveday Inglis, I.C.S.
- .. Walter Swain.
- ,, George Earnest Fawcus
- " Edward Selwyn Hoernle, I.C.S.
- Rai Bahadur Bishun Svarup
- Mr. John Austen Hubback, 1.0.8.
- ,, John Tariton Whitley, C.I.E., I.C.S.
- .. Herbert Ellis Horsfield, I.C.S.
- ,, Henry Telford Stenor Forrest, I.C.S.
- ,, James David Sifton, C.I.E., I.C.S.

Non-Officials.

Raja Bahadur Harihar Prasad Narayan Singh, O.B.E.
Khan Bahadur Nawabzada Saiyid Ashraf-ud-din Ahmed.
Babu Devkinandan Prashad Singh.
The Rev. Edward Hamilton Whitley (Aborigines.)
The Rev. Prittam Luther Singh (Aborigines.)
Babu Bishwanath Kar (Depressed Classes.)
The Rev. E. Sukh (Depressed Classes.)
Mr. Dhanjishah Meherjibhai Madan (Industrial interests other than Planting and
Mining.)
Rai Bahadur Jyotish Chandra Bhattacharji.
Mr. Baij Nath (Labouring Classes.)
The Rev. S. K. Tarafdar (Indian Christian Community.)
Mr. Francis Ernest Lopes Morrison (Anglo-Indian Community.)

ELECTED.

Name. Constituencies. Patna Division. Ir. Muhammad Yunus Patna Division Muhammadan Urban. laulavi Saivid Muhammad Husein East Patna Muhammadan Rural. 'he Hon'ble Khan Bahadur Saiyid Muhammad West Patna Muhammadan Rural. Fakar-ud-din. labu Shyam Narayan Sinha Sharma ... Patna Division Non-Muhammadan Urban. Isharaja Guru Mahadevasram Prasad Sahi Patna Non-Muhammadan Urban. labu Gur Sahay Lal East Patna Non-Muhammadan Bural. labu Rajandhari Sinha ... West Patna Non-Muhammadan Rural. Babu Chandipat Sahay ... Landholders, Patna Division. ٠. Shan Bahadur Ashfaq Husain ... Gaya Muhammadan Rural. labu Gupteshvar Prashad Singh West Gaya Non-Muhammadan Rural.

Name.			Constituencies.
	Patna	Div	ision—contd.
Babu Bishun Prashad		1	Central Gaya Non-Muhammadan Rural.
Babu Rameshvar Prashad Singh			East Gaya Non-Muhammadan Rural.
Salved Athar Hussain			Shahabad Muhammadan Rural.
Babu Sharada Prashad Singh			Central Shahabad Non-Muhammadan Rural.
Babu Rajivaranjan Prashad Sinha			South Shahabad Non-Muhammadan Rural.
Babu Dwarika Prashad Singh	••		Arrah Non-Muhammadan Bural.
	Tirhı	ıt D	ivision.
Maulavi Mati-ur-Rahman		j	Tirhut Division Muhammadan Urban.
Maulavi Saiyid Mehdi Hasan			Muzaffarpur Muhammadan Rural.
Maulavi Said-ul Haqq	••		Darbhanga Muhammadan Rural.
Maulavi Salyid Mubarak Ali	••		Saran Muhammadan Rural.
Maulavi Muhammad Zahurul Haqq			Champaran Muhammadan Rural.
Rai Bahadur Dvarika Nath			Tirhut Division Non-Muhammadan Urban.
Mahanth Ishvar Gir	••		North-West Darbhanga Non-Muhammadan Rural.
Babu Shiva Shankar Jha			North-East Darbhanga Non-Muhammadan Rural.
Babu Ram Nihora Singh	••		South-East Darbhanga Non-Muhammadan ' Rural,
Babu Ramasray Prashad Chaudhuri			Samastipur Non-Muhammadan Rural.
Babu Shiyabachan Sinha			North Muzaffarpur Non-Muhammadan Rural.
Mahanth Darshan Dasii			East Muzaffarpur Non-Muhammadan Rural.
Babu Ganesh Datta Singh	••		West Muzaffarpur Non-Muhammadan Rural.
Babu Radha Krishna	••		Hajipur Non-Muhammadan Rural.
Babu Jaleshyar Prashad			North Saran Non-Muhammadan Rural.
Babu Chandra Ketu Narayan Singh			South Saran Non-Muhammadan Rural.
Babu Harishankar Sinha			North Champaran Non-Muhammadan Rural.
Babu Kedar Nath Prashad Sah			South Champaran Non-Muhammadan Rural.
Rai Bahadur Krishnadeva Narayan I	Vahtha		Landholders,' Tirhut Division.
0	Bhaga	lpur	Division.
Mr. Abdul Wahab Khan		••)	Bhagalpur Division Muhammadan Urban.
Khan Bahadur Saiyid Muhammad Na	im		Bhagalpur Muhammadan Rural.
Mr. Shah Muhammad Yahya			Monghyr Muhammadan Rural.
Maulavi Mir Faiyaz Ali	••		Purnea Muhammadan Rural.
Mr. Saiyid Moinuddin Mirza			Kishanganj Muhammadan Rural.
Maulavi Muhammad Umid Ali	••		Santal Parganas Muhammadan Rural.
T. Lal	••		Bhagalpur Division Non-Muhammadan Urban.
Babu Rajendra Misra	••		North Bhagalpur Non-Muhammadan Rural.
Babu Bhuvaneshvari Prashad Mandal		••	Central Bhagalpur Non-Muhammadan Rural.
Babu Ananta Prashad		•	South Bhagalpur Non-Muhammadan Rural.
aharaja Bahadur Chandra Mauleshy Singh.	ar Prai	HAG (South-West Monghyr Non-Muhammadan Rural

Name.		Constituencies.
Bhaga	lpur D	rivision—contd.
Bai Sahib Kharag Narayan	••	North-West Monghyr Non-Muhammadar Rural.
Rai Bahadur Lakshmi Prashad Sinha		East Monghyr Non-Muhammadan Rural.
Rai Bahadur Prithi Chand Lal Chaudhuri		Purnea Non-Muhammadan Rural.
Babu Jogendra-Narayan Singh	••	Santal Parganas North Non-Muhammadar Rural.
Babu Rameshvar Lai Marwari	••	Santal Parganas South Non-Muhammadan Rural.
Raja Bahadur Kirtyanand Singh		Landholders', Bhagalpur Division.
o	rissa I	Hrision.
Maulavi Saiyid Tajammul Ali]	Orissa Division Muhammadan Rural.
Mr. Madhusudan Das, C.I.E		Orissa Division Non-Muhammadan Urban.
Babu Birabar Narayan Chandra Dhir Nare	endra	North Cuttack Non-Muhammadan Rural.
Babu Lakshmidhar Mahanti		South Cuttack Non-Muhammadan Rural.
Babu Radharanjan Das		North Balasore Non-Muhammadan Rural.
Chaudhuri, Bhagavat Samantarai P Mahapatra.	rasad	South Balasore Non-Muhammadan Rural.
Babu Godaveri Misra		North Puri Non-Muhammadan Rural.
Babu Jagabandhu Sinha		South Puri Non-Muhammadan Rural.
Babu Ram Narayan Misra		Sambalpur Non-Muhammadan Rural.
Maja Rajendra Narayan Bhanja Deo, o.B.F	٠ (Landholders', Orissa Division.
Chota 1	Nagpur	Division.
Raulavi Shaik Muhammad Husain	•• ;	Chota Nagpur Division Muhammadan Rural.
Mr. Jimut Bahan Sen	••	Chota Nagpur Division Non-Muhammadan Urban.
Rai Bahadur Sharat Chandra Ray	••	Ranchi Non-Muhammadan Rural.
Babu Krishna Ballabh Sahay		Hazaribagh Non-Muhammadan Rural.
Babu Nilkanta Chattarii		South Manbhum Non-Mahammadan Rural.
Dulu Manki		Singhbhum Non-Muhammadan Rural.
D. L D. 11 11 7 1 D 1 7 . 1	1	North Manbhum Non-Muhammedan Rural.
D. L., W Laws D. Libal. D		Landholders', Chota Nagpur Division.
Badu Mageshvar Bakhan Bay	• (Dandholders ; Choos Nagput Division.
	Othe	
Mr. Sri Narayan Sahay	. 1	Patna University.
Mr. William Ord MacGregor	•	European Constituency.
Mr. K. L. Mackenzie	• •	Planting Constituency.
Mr. Archibald Arthur Forbes Bray	.	Indian Mining Association.
Babu Narendra Nath Mukharji		Indian Mining Federation.

The Central Provinces and Berar compose a great triangle of country midway between Bombay and Bengal. Their area is 131,052 sq. miles, of which 82,000 are British territory proper, 18,000 (viz. Berar) held on perpetual lease from the Rissm and the remainder held by Feudatory Chiefs. The population (1921) is 13,912,760 under British administration, including 3,075,316 in Berar. Various parts of the Central Provinces passed under British control at different times in the wars and tumult in the first half of the 19th century and the several parts were amalgamated after the tumult in the first half of the 19th century and the several parts were amalgamated after the Mutiny, in 1861, into the Chief Commissionership of the Central Provinces. Berar was, in 1853, assigned to the East India Company as part of a financial arrangement with the Nizam for the maintenance of the Hyderabad contingent, and was leased in perpetuity to the Central Provinces in 1903, as the result of a fresh agreement with the Nizam.

The Country.

The Central Provinces may roughly be divided into three tracts of upland, with two intervening ones of plain country. In the northwest, the Vindhyan plateau is broken country, covered with poor and stunted forest. Below its precipitous southern slopes stretches the rich wheat growing country of the Nerbudda valley. Then comes the high Satpura plateau, valley. Then comes the fight saturar places, characterised by forest-covered hills and deep water-cut ravines. Its bills decline into the Nagpur plain, whose broad stretches of "deep" black cotton soil make it one of the more important cotton tracts of India and the wealthlest part of the C. P. proper. The Eastern half of the plain lies in the valley of the Waingangard and the wainly a rice growing country. Its ga and is mainly a rice growing country. Its numerous irrigation tanks have given it the name of the "lake country" of Nagpur. Fur-ther east is the far-reaching rice country of Chattlegarh, in the Mahanadi basin. The south-Distribution of the C. P. is again mountainous, containing 24,000 square miles of forest and precipitous ravines, and mostly inhabited by jungle tribes. The Feudatory States of Bastar and Kankar lie in this region. Berar lies to the south-west of the C. P. and its chief characteristic is its rich black cotton-soil plains.

The People.

The population of the province is a compa-The population of the province is a comparatively new community. Before the advent of the Aryans, the whole of it was peopled by the Gonds and these aboriginal inhabitants fared better from the Aryans than their like in most parts of India because of the rugged nature of their home. But successive waves of immigration flowed into the province from all sides. The early inhabitants were driven all sides. The early inhabitants were driven into the inaccessible forests and hills, where they now outnumber all the other hill and forest tribes and form nearly a quarter of the whole population of the C. P. being found in

effects of invasion are curiously illustrated in Berar, where numbers of Moslems have Hindu names, being descendants of former Hindu officials who on the Mahomedan invasion adopted Islam rather than lose their positions. The last census shows that a gradual Brahmanising of the aboriginal tribes is going on. The tribes are not regarded as impure by the Hindus and the process of absorption is more or less civilising.

Industries.

When Sir Richard Temple became first Chief Commissioner of the C. P. the province was landlocked. The only road was that leading in from Jubbulpore to Nagpur. The British adminis-tration has made roads in all directions, the two trunk railways between Bombay and Calcutta run across the province and in the last few years a great impetus has been given to the construc-tion of subsidiary lines. These developments have caused a steady growth of trade and have aroused vigorous progress in every department of life. The prime industry is, of course, agriculture, which is assisted by one of the most admirable agricultural departments in India and is now receiving additional strength by a phenomenal growth of the co-operative credit movement. The land tenure is chiefly on the movement. The land tenure is chiefly on the zemindari, or great landlord system, ranging with numerous variations, from the great Feudatory chief-ships, which are on this basis, to holdings of small dimensions. A system of land legislation has gradually been built up to protect the individual cultivator. Berar is settled on the Bombay ryotwarl system. About 16,400 square miles of the C. P. is Government Reserved forest; in Berar the forest area is about 3,300 square miles. the forest area is about 3,300 square miles, the total forest area being one-fifth of the whole Province. The rugged nature of the greater part of the country makes forest conservation difficult and costly. Excluding forest and waste 55 per cent. of the total land is occupied for cultivation; in the most advanis occupied for cultivation; in the most advanced districts the proportion is 80 per cent. and in Berar the figure is also high. The cultivated area is extending continuously except for the temporary checks caused by bad seasons. Blee is the most important crop of the C. P. Wheat comes next, with 17 per cent, then pulses and other cereals used for food and oil seeds, with 52 per cent and cotton with 10 per cent. In Berar cotton corquies A8 per cent. In Berar cotton occupies 48 per cent. of the cropped area, jowar covers 33 per cent. then wheat and oil seeds. In agriculture more than half the working population is female.

Commerce and Manufactures.

Industrial life is only in its earliest development except in one or two centres, where the introduction of modern enterprise along the railway routes has laid the foundations for great future developments of the natural wealth of wante population of the C. P. being found in large numbers in all parts of the province, the province. Nagpur is the chief centre of a particularly in the south-east. The main divisions of the new comers are indicated by the language divisions of the province. Hindi, portugate in by the Hindustani-speaking population in by the Hindustani-speaking population and is the language franca. Marathi Bera and the west and centre of the C. P. Hindi is spoken by 56 per cent. of the control o The largest numbers engaged in any of the modern Industrial concerns are employed in manganese mining which in 1923 employed 12,098 persons and raised 508,116 tons. Then ollow coal mining with an output of 547,682 tons and 8,575 persons employed, the Jubbulpore marble quarries and allied works, the limestone quarries and the mines for pottery clay, scepatone, &c.

The total number of factories of all kinds legally so described was 574 in 1923, the latest period for which returns are available and the number of people employed in them 64,067. The same economic influences which are operative in every progressive country during its transition stage are at work in the C. P. and Berar, gradually sapping the strength of the old village industries, as communications improve, and concentrating industries in the towns. While the village industries are fading away, a large development of trade has taken place. The last pre-war reports showed an increase in volume by one third in eight years.

Administration.

The administration of the Central Provinces and Berar is conducted by a Governor-in-Council, who is appointed by the Crown. He is assisted by six Secretaries, five under-secretaries, and one financial assistant secretary. Under the Reform Scheme the administration is conducted, in relation to reserved subjects, by a Governor with an Executive Council of two members, one of whom is a non-official, and in relation to transferred subjects temporarily by a Governor under the Transferred Subjects (Temporary Administration) Rules.

The local legislature consists of 70 members at least 70 per cent. of whom are elected and not more than 20 per cent. are officials. The Governor (who is not a member of the Council) has the right of nominating two additional members with special knowledge on any subject regarding which legislation is before the Chamber. The C. P. are divided for administrative purposes into four divisions and Berar constitutes another division. Each of these is controlled by a Commissioner. The divisions are sub-divided into districts, each of which is controlled by a Deputy Commissioner. The principal heads of Provincial departments are the Commissioner of Settlements and Director of Land Records, Registrar-General of Births, Deaths and Marriages and Inspector General of Registration, the Chief Conservator of Forests, the Inspector General of Civil Hospitals, the Director of Public Health, the Inspector General of Police, the Director of Agriculture, the Registrar of Co-operative Societies, the Director of Industries, the Legal Remembrancer and the two Chief Engineers, Public Works Department, Buildings and Roads and Irrigation Branches. The Deputy Commissioners of districts are the Director of Agriculture, the Registrar of Co-operative Societies, the Director of Industries, the Legal Remembrancer and the two Chief Engineers, Public Works Department, Buildings and Roads and Irrigation Branches. The Deputy Commissioner of district was an and nominated member of the Societed by those regressionatives of I selected by those reserved by Government.

Idistrict has a Civil Surgeon, who is generally also Superintendent of the District Jail and whose work is also in various respects supervised by the Deputy Commissioner. The Deputy Commissioner is also Marriage Registrar and manages the estates of his district which are under the Court of Wards. In his revenue and criminal work the Deputy Commissioner is assisted by (a) one or more Assistant Commissioners, or members of the Indian Civil Service; (b) one or more Extra Assistant Commissioners, or members of the Provincial Civil Service, usually natives of India, but including a few Europeans and Anglo-Indians and (c) by Tahsildars and naib Tahsildars, or members of the Subordinate service, who are nearly always natives of India. The district is divided for administrative purposes into tahsile, the average area of which is 1,500 square miles. In each village a lambardar or representative of the proprietary body, is

Justice.

The Court of the Judicial Commissioner is the highest court of appeal in civil cases, and also the highest court of criminal appeal and revision for the Central Provinces and Berar including proceedings against European British subjects and persons jointly charged with European British subjects. The Court sits at Nagpur and consists of a

The Court sits at Nagpur and consists of a Judicial Commissioner and 3 Additional Judicial Commissioners of whom one at least must be an advocate of the Court or a Barrister or pleader of not less than 10 years' standing.

Subordinate to the Judicial Commissioner's Court are the District and Sessions Judges (11 in number) each of whom exercises civil and criminal jurisdiction in a Civil and Sessions district comprising one or more Revenue districts. The civil staff below the District and Sessions Judge consists of Sub-Judges of the 1st and 2nd class.

Local Self-Government.

Municipal administration was first introducd under the Punjab Municipal Acts and the Municipality of Nagpur dates from 1864. Several revising Acts extend its scope and the C. P-Municipalities Act passed towards the end of the year 1922 has considerably increased the power of the Municipal Committees. The C. P. Municipalities Act has recently been extended to Berar. Viewed gonerally, municipal self-government is considered to have taken root successfully. The general basis of the scheme is the Local Board or each tabsil and the District Council for each district. The larger towns have municipalities, there being 61 such bodies in the Province.

Under the Central Provinces Local Self-Government Act passed in 1920 the Local Boards consist of elected representatives of circles and nominated members other than Government officials not exceeding in number one-fourth of the Board, and the constitution of the District Council is a certain proportion of elected representatives of Local Boards, of members selected by those representatives and of members, other than Government servants, nominated by Government.

The District Councils in the Central Provinces have power of taxation within certain limits and Local Boards derive their funds in allowments from the District Councils. The new Central Provinces Local Self-Government Act has now been applied to Berar. The Office Bearers of the District Councils and Local Boards are with few exceptions non-officials.

Rural education and sanitation are among the primary objects to which these bodies direct their attention, while expenditure on famine relief is also a legitimate charge upon the District Council funds.

Public Works.

The Public Works Department is controlled by two Chief Engineers, who are also Secretaries to the Government. There are two Superintending Engineers for Roads and Buildings and three for Irrigation. The Province is well covered by a network of roads, some of which have been constructed as famine relief works. In most cases these roads are not fully bridged and are, therefore, impassable to traffic at times during the rains. During recent years Government has adopted the policy of transfer of State roads to District Councils for maintenance and a number of roads have been handed over to these Bodies, in pursuance of this policy.

State Irrigation was introduced carly in the present century mainly as a result of the recommendations of the Irrigation Commission (1901-03). The Irrigation Branch of the department was separated from the Roads and Buildings Branch in 1920. During the last twenty years a sum of about Rs. 6 crores has been expended on the construction of irrigation works, of which the more important are the Wainganga, Tandula, Mahanadi, Kharung and Maniari projects. Two works only, the Wainganga and Mahanadi Canals, have been sanctioned as productive works. The normal area of annual irrigation is at present about 450,000 acres, and the income from these works is approximately equal to the expenditure incurred on their maintenance and management.

Police.

The police force was constituted on its present basis on the formation of the Province, the whole of which including the Cantonments and the Municipalities, is under one force. The strength is equal to one man per 9 square miles of area. The superior officers comprise an Inspector-General, whose jurisdiction extends over Berar, three Deputy Inspectors-General, for assistance in the administrative control and supervision of the Police force, including the Criminal Investigation Department, and the usual cadre of District Superintendents of Police, Assistant and Deputy Superintendents and subordinate officers. On railways special Bailway Police are employed under the control of two Superintendents of Railway Police with headquarters at Raipur and Hochangabad. A Special Armed Force of 600 men is distributed over the headquarters of eight districts, for use in dealing with armed disturbers of the peace in whatever quarter they may appear. There is a small force of Mounted Police. The Central Provinces has no rural police as the term is understood it

other parts of India. The village watchman is the subordinate of the village headman and not a police official and it is considered very desirable to maintain his position in this respect.

Education.

The Education Department of the Central Provinces and Berar is administered by a Direcrrovinces and Berar is administered by a Director, for Public Instruction, a Deputy Director, four Inspectors and two Inspectresses who in their turn are assisted by eight Assistant Inspectors and four Assistant Inspectores and four Assistant Inspectores and four Assistant Inspectores. An Agency Inspector supervises the schools in the Fendatory States. Schools are divided into schools for general education and schools for properly education. The latter are schools. for special education. The latter are schools in which instruction is given in a special branch of technical or professional education, or for special classes of the community such as Europeans girls and Rajkumars. The main divipeans girls and Rajkumars. The main divi-sions of schools for general education is into Primary and Secondary. In the Primary Schools the teaching is conducted wholly in the vernacular and these schools are known as Vernacular Schools. The Secondary Schools are divided into Middle and High Schools, The former may be either Vernacular Middle Schools in which the instruction is given wholly in the Vernacular, or Anglo-Vernacular Middle Schools in which instruction is given both in English and the Vernacular. In the High School classes the instruction until recently was given in English but the vernacular was adopted as the medium of instruction at the beginning of the school trees 1093 etc. school year 1922-23. For administrative purposes schools are further divided according to their management into schools under public management and schools controlled by private bodies. The former consist of (a) schools controlled by Government and (b) schools controlled by Local Bodies or Boards. The latter consist of (a) Schools which are aided by grants from Government or from Local and Municipal Funds and (b) unaided schools. All schools under public management and all aided schools conform in their courses of study to the standards prescribed by the Education Department or by the High School Education Board. They are subject to inspection by the Department and to the general rules governing schools of this type. They are "recognised" by the Department and their pupils may appear as candidates for any prescribed examination for which they are any prescribed examination for which they are otherwise eligible. Unaided schools do not follow the rules of the Department, nor are they subject to inspection by the Department. They are mostly indigenous schools which have been too wrecently opened to have acquired "recognition." Their pupils may not appear as unaidates at any of the prescribed examinations without the previous resetting of the Department. sanction of the Department.

As an experimental measure the inspection and administration of Board Vernacular schools have been transferred to the District Councils at Bhandara, Balaghat, Amraoti and Hoshangabad.

The Primary Education Bill which was passed by the Local Legislative Council in March 1920 marks an important stage by giving Local Bodies power to introduce compulsory education in the areas under their jurisdictions. Higher education is at present given in five colleges. In Nagpur Morris College teaches upto the M.A. standard in Arts and up to the Final LL.B. standard in Law. Hislop College is affiliated up to the M.A. standard in Arts. The Victoria College of Science teaches up to the M.Sc. standard in Science. Up to the B.Sc. standard it works in conjunction with Morris College and Hislop College. In Jubbulpore Robertson College teaches up to the B.A. and B.Sc. standards. The King Edward College, capable of accommodating 350 students with spacious grounds and well-built hostels for two hundred boarders, is now established at Amraoti. It teaches up to the B.A. degree in Arts and the Intermediate degree in Science. The province contains also a Teacher's Training College at Jubbulpore, and Normal Schools at different centres, and an Engineering School at Nagpur. There is a Technical Institute at Amraoti, which is controlled by the Dept. of Industries. There is also an Agricultural College at Nagpur under the Department of Agriculture.

Collegiate Education is now under control of the University of Nagpur to which the colleges of the province are affiliated. The Nagpur University Act of 1923 provided for a University which "in the first instance, will be of an examining and affiliating type though it may subsequently and without further legislation undertake wider functions as necessity arises and funds permit." In this connection the speech with which the Hon'ble the Minister for Education introduced the Bill is interesting. He pointed out that from the outset the University will exercise a marked control over its colleges with regard to instruction, the qualifications of teachers, the residence and discipline of students. It will also act as adviser to the Local Government with regard to the financial needs of the colleges and institutions connected with it. "Finally, the Bill is so drafted that the University may, at any moment without further Legislation, supplement or replace collegiate instruction by instruction of its own. It may take over the management of existing colleges with the consent of their managing bodies, whether Government or private, or it may institute and maintain colleges of its own." The second important point of difference between the Nagpur Act and other University Acts subsequent to the publication of the Calcutta University Commission's Report is with regard to Intermediate Education. The Bill definitely follows the recommendations of the Central Provinces University Committee of 1914 and of the Sadler Commission in freeing the High schools from the control of the University. differs from the Sadler Commission Report and subsequent University legislation in adopting the High School Certificate Examination as the standard of admission to the University and in placing Intermediate Edu under the control of the University. Education constitution of the University as provided in the Act is in accordance with other recent University legislation in India and is to consist of a Court, an Academic Council and an Execu-tive Council with the Governor of the province as Ex-officio Chancellor.

As a corollary to the Central Provinces University Act the Central Provinces High School Education Bill was passed in 1923 on the lines of the United Provinces Intermediate and High School Education Act. Its aim is to free the High Schools of the Province from the control of the University and from this point of view to substitute for the University a Board of Secondary Education for the regulation and control of Secondary Education. In order, however, that the connection between Secondary and University Education may still be maintained the Bill provides that one-third of the members of the Board will be drawn from men experienced in university affairs and that of this one-third not less than two-thirds shall be teachers in the University or in colleges affiliated thereto. At the same time teachers engaged in school work will be adequately represented on the Board.

Medical. The medical and sanitary services of the province are respectively controlled by an inspector-General of Civil Hospitals and a Director of Public Health. The medical department has made much progress since the year 1911. A striking advance has been made in recent years with urban sanitation and the opening of a Medical School at Nagpur. The principal medical institutions are the Mayo Hospital, at Nagpur, opened in 1874, with accommodation for 84 in-patients; the Victoria Hospital at Jubbulpore, opened in 1886 and accommodating 99 in-patients, the Lady Dufferin Hospital and the Mure Memorial Hospital at Nagpur and the Lady Eigin Hospital and the Crump Children's Hospital at Jubbulpore, these last four being for women and children and containing together accommodation for 126 in-patients. The Mayo Hospital, Nagpur was provincialised in 1925. The Main Hospital at Amraoti was provincialised in 1925. In accordance with the recent policy 96 local fund dispensaries have been transferred to the administrative and executive control of local bodies. The Province has one Mental Hospital at Nagpur. Vaccination is compulsory in some Municipal towns to which the Vaccination Act has been extended. The Government in 1913 sanctioned the opening of peripatetic dispensaries in unhealthy areas. There is at the present time one such dispensary at each district in the Province. There is also 1 peripatetic dispensary in the Hatta Zamindari of Balaghat district which is contributed by the Zamindar of Hatta.

Finance.

The main source of Government income in the province has always been the land revenue, but under Mahratta rule many petty imposts were added in all branches of trade and industry and life in general. Thus there was a special tax on the marriage of Banias and a tax of a fourth of the proceeds of the sale of houses. The scheme of Provincial finance was introduced in 1871-72. Special settlements under this, system have been necessitated in view of the special circumstances of the province and the recurrence of famine, which at the end of the 19th century caused a severe economic strain upon the province. The wave of prosperity which has spread over the country in the past 20 years has more than trebled the funds available for the administration, compared with what they were before the several years of scarcity, and the progress of the administration and of expenditure has increased correspondingly,

FINANCES OF THE CENTRAL PROVINCES.

ESTIMATED REVENUE FOR 1925-26.

			1	Princip	al He	ade of .	Revenu				Rs.
Taxes on Inco	me	••	••	••	••	••	••	••	••	••	•••••
Land Revenue	٠	••	••	••	••	••	••	• •	••	••	2,80,02,00
Excise	••	••	••	• •	••	••	• •	••	••	••	1,55,00,00
Stamps	••	••	••	• •	••	••	••	••	••	••	72,50,00
Forest	••	••	••	••	••	••	••	••	••	••	54,50,00
Registration	••	••	••	••	••	••	••	••	••	••	7,80,00
								T	tal	••	5,19,82,00
					Irrige	alion.					
Irrigation, Na Accounts	vigati are k	ion, En	bankı	nent an	d Dra	inage W	orks f	or wh	ich Ca	pital	48,000
Irrigation, N	aviga	tion,	Emban	kment	and	Draina	ge Wo	rks fo	r whic	h no	
Capital A	ccour	ts are	kept	••	••	••	••	••	••	••	1,42,00
									Total		1,90,000
Interest	••	••	••	••	Debt	Service	s. 	••	••		1,88,00
										-	
				Cto	u Aan	n isristra	ion.				
Administration	a of J	ustice	••	••	••	••	••	••	••	••	5,60,000
Jails and Conv	ict S	ettleme	nts	••	••	••	••	••	••	••	8,25,000
Police	••	••	••	••	••	••	••	••	••		1,71,000
Education	••	••	• •	••	••	••	••	• •	• •	••	4,84,000
Medical	••	••	••	••	••	••	••	••	• •	••	44,000
Public Health	••	••	••	••	••	••	••	••	••	••	58,000
Agriculture	••	••	••	••	••	••	••	••	••	••	8,16,000
Industries	••	••	••	••	••	••	••	••	••	••	77,000
Miscellaneous	Depar	rtment	· · ·	••	••	••	••	••	••	••	ძ 5,000
								To	tal	••	21,00,090
				Civil 1	Works.	•					
Civil Works		••	••	••	••	••	••	••	••	••	4,50,000

		3.	I i scell	laneou	3.				Rs.
Receipts in aid of Sup	erannuation	••	••	••	••	•	• •		1,10,00
Stationery and Printin	ng	••	••	•	•••				49,00
Miscellaneous		••	••	••	•••	•	•		3,66,00
4 1					•		Total	• • •	5,25,00
Miscellaneous adjustm Extraordinary receipt		the Co	entra	and F	rovinc	ial G	overnn	nents	· 28,000 2,50,000
				Total	Provin	ctal	Reven	ne	5,56,58,000
		Debt B	leads.					_	
Deposits and Advance	s—Famine l	nsuran	ce Fu	nđ		• •		•••	46,87,000
Appropriations for Re	duction or A	voidar	ace of	Debt					3,06,000
Loans and Advances by	Provincial	Govern	ment	8					11,81,000
Loans between Central					••	••	••	••	15,00,000
*** **** ***** * ***** * * ***** * * * *			Tr.	4-1 To) anaimt	_	4 99 99 000
	0				venue :				6,33,32,000 1,18,77,000
	Ope	ning ba	uance	Fan	inary ine In	surai	ce Fu	nd	1,12,95,000
					Gr	and	Total		8,65,04,000
	ESTIMATED	EXPE	NDIT	URE F	R 192	5-26.			
	Direct 1	Deman	ds on	the R	evenue.				
Land Revenue		••	••		••	••	••	••	26,69,596
Excise		••	••	••	••		••	••	22,80,000
Stamps		••		••				••	2,32,000
Forest				••	••	• •		••	36,52,000
Registration		••	••	••	••	••	••	••	2,47,000
e ^e e in a						:	iotal	••	90,80,596
		I	rrigal	ion.				_	
Revenue Account of Iri	igation, Nav		•		ent an	d Dr	alnage		
Interest on Works	for which Ca	pital A	ccou	nts are	kept			••	23,35,000
Other Revenue exp	enditure fina	anced f	rom (Ordina	y Reve	enues		• •	2,42,000
(1) Other Revenu	e expenditur	e finan	ced fr	om Fa	mine I	asura	nce Gra	ants	1,98,000
						7	otal	••	27,70,000
Capital Account of Irrig	ation, Navig	ation,	Embe	ankme	at and	Draiı	age W	orks	
Construction of Irrigation	n. Navigatio	on, Em	bank	ment a	nd Dra	inag	e Work	S	
A.—Financed from		-			••		•••	••	
B.—Financed from				••	••	••	••	••	••••
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Jeneral Administrati		rved	••	• •	• •	• •	••	••	••	63,20,200
Do. Transferre		• •	• •	••	••	• •	••	••	• •	90.00.00
dministration of Ju ails and Convict Set	tlement	• •	••	••	••	••	••	••	••	90,98,000
olice	, or can can		•••	::	::		•••	::	::	10,29,000 56,85,000
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Reserved	• •	• •	••	• •	••	• •	••	••	• •	1,34,00
Transferred	••	••	• •	••	••	••	••	• •	• •	52,45,00
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griculture	• • •	••	••	••	••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••	••	4.42,00 15,96,50
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Reserved	• •			••					• •	27,00
Transferred		• •	••	• •	••	• •	• •	• •	• •	8,37,00
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Reserved Transferred	• •	••	• •	••	••	• •	••	• •	••	1,34,00
Transferred	••	••	••	••	••	••	••	••	••-	••••
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			(Civil H	orks.					
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Reserved	••	• •	••	••	••	• •	••	••	••	31,00
Transferred	••	••	••	••	••	•.•	••	. • • .	••	71,49,00
							Tre	otal		71,80,00
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A Famine Relie			• •	• •	• •	• •	• •	• ••		
B.—Transfers to 1				nd	••	••	• •	• •	• •	37,52,00
uperannuation Allo		and P	ensions	• •	• •	••	••	• •	• •	21,89,00
tationery and Print Reserved										5 57 OC
Transferred	••	• •	••	••	••	••	• •	• •	••	5,57,00 17,00
fiscellaneous-	••	••	••	••	••	••	••	••	••	11,00
Reserved	• •		••	• •	••			• •	• •	5,83,00
Transferred		• •	••	• •		••	• •	• •	••	9,35,00
							PRI .	4-1		80.00.00
							10	tal	• •	79,83,00
rovincial Contribut	ions and	misc	ellan e oi	us adju	stmen	ts bet	ween C	entral	and	
Provincial Govern	ments	- :								
Contributions		_ • • •	• •	• •	••	••	• •	• •	• •	22,00,00
Miscellaneous Adj	ustment	8	••	• •	• •	• •	• •	••	• •	22,00
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Governos.	J. S. Campbell (Officiating) 1865
H. E. Sir Montagu Butler, Kt., K.C.S.I., C.B.,	R. Temple 1865
C.I.E., C.V.O., C.B.E.	J. H. Morris (Officiating) 1867
MEMBERS OF THE EXECUTIVE COUNCIL.	G. Campbell 1867
The Hon. Mr. John Thomas Marten, M.A.	J. H. Morris (Officiating) 1868
The Hon. Mr. Shripad Balwant Tambe, B.A.,	Confirmed 27th May 1870.
LLB.	Colonel R. H. Keatinge, V.C., C.S.I. (Offg.). 1870
SECRETARIAT.	J. H. Morris, C.S.I 1872
-	C. Grant (Officiating) 1879
Chief Secretary, Mr. A. E. Nelson, C.I.E., O.B.E., I.O.S., J.P., M.L.O.	
Financial Secretary, Mr. Hyde Clarendon Gowan,	W. B. Jones, C.S.I 1883
▼.D.	C. H. T. Crosthwaite (Officiating) 1886
Revenue Secretary, Mr. Stewart Waterston, I.C.S.,	Confirmed 27th January 1885.
(Offg.). Legal Secretary, Mr. David George Mitchel	D. Fitzpatric (Officiating) 1881
I.C.S.	J. W. Neill (Officiating) 188
Under-Secretaries, Noel Tindel Porter, I.C.S.,	A. Mackenzie, C.S.I 188'
Muhammad Inamur Rahim and Chhote Lai Varma.	
Financial Assistant Secretary (Officiating), Dat-	Until 7th October 1889.
- tatraya Damodar Ranade.	J. W. Neill (Officiating) 1896
Secretary, Public Works Department (Buildings and Roads Branch), John Alfred Baker,	12. 2
M.Sc., M.I.E. (Ind.).	J. Woodburn, c.s.i. (Officiating) 1893 Confirmed 1st December 1893.
Secretary, Public Works Department (Irrigation Branch), LieutColonel H. de L. Pollard-	Sir C. J. Lyall, C.S.I., K.C.I.E 189
Lowsley, C.I.E., D.S.O., R.E., C.M.G.	The Hon'ble Mr. D. C. J. Ibetson, C.S.I 189
MISCELLANEOUS APPOINTMENTS.	Sir A. H.L. Fraser, K.C.S.I 189
Director of Public Instruction, Mr. C. E. W. Jones, M.A., M.L.C., (on leave); Richard Henry Beckett, B. Sc., (Ag.)	The Hon'ble Mr. J. P. Hewett, C.S.I., C.I.E. 190
Inspector-General of Police, Mr. Thomas Henry	(Officiating) Confirmed 2nd November 1903.
Morony.	The Hon'ble Mr. F.S.P. Lely, C.S.I., K.C.I.E. 190
Chief Conservator of Forests, Sir Henry A. Farrington.	(Officiating) Confirmed 23rd Dec. 1904. The Hon'ble Mr. J. O. Miller, C. S.I 1906
Inspector-General of Prisons, LtCol. W. J. Powell, 1.M.S.	S. Ismay, C.S.I. (Officiating) 190
Inspector-General of Civil Hospitals, LtCol. B. W. Anthony, I.M.S.	Until 21st October 1906. F. A. T. Phillips (Officiating) 190
Director, Public Health, LtCol. T. G. N. Stokes, I.M.S.	Until 24th March 1907. Also from 20th May to 21st November 1909.
Commissioner of Excise, Birendra Nath De. B.A.	The Hon'ble Sir R. H. Craddock, K.C.S.I. 190
I.C.S.	,, Mr. H. A. Crump, C.S.I 191
Income Tax Commissioner, Khan Sahib Wali Muhammad, B.A.	Sub. pro tem. from 26th January 1912 to 16th February.
Postmaster-General, Mr. J. McNeil, (Offg.)	The Hon'ble Mr. W. Fox-Strangways, C.S.I. 191
Director of Agriculture, Mr. David Clouston, C.I.E.	(Sub. pro tem.) The Hon'ble Sir B. Robertson, K.C.S.I., C.I.E.191
CHIEF COMMISSIONERS.	,, Mr. Crump, C.S.I. (Officiating) 191
Colonel W. W. Willed	,, Sir B. Robertson, K.C.S.J 191
	,, Bir Frank George Diy, A.C.B.I.,
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LieutColonel J. K. Spence (Officiating) 1862	1
LieutColonel J. K. Spence (Officiating) 1862 B. Temple (Officiating) 1862	GOVERNORS.
LieutColonel J. K. Spence (Officiating) 1862	GOVERNORS. H. E. Sir Frank Sly, K.O.S.1 192

CENTRAL PROVINCES LEGISLATIVE COUNCIL.

(i) Officials.

- Mr. Arthur Edward Nelson, C.I.E., C.R.E., I.C.S., Chief Secretary to the Government of the Central Provinces.
- Mr. David George Mitchell, C.I.R., I.C.S., Legal Remembrancer and Legal Secretary to the Government of the Central Provinces.
- Mr. Richard Henry Beckett, I.E.S., Secretary to Government; Education Department.
- Mr. James Ferguson Dyer, M.A., Commissioner of Settlements and Director of Land Records.

(ii) Non-Officials.

Mr. V. B. Kekre (Mandla).

Raja Thakur Raghuraj Singh of Pandaria (Zamindari and Jagirdari Estates).

Mr. William Pasley (European and Anglo-Indian Communities).

Mr. Ganesh Akaji Gavai (Depressed Classes).

Mr. Sukhaji Urkuda Katangale (Depressed Classes).

Mr. Ramkrishna Raoji Jayavant, M.B.E.

Mr. Ghulam Mohiddin.

Sita Charan Dube.

MEMBERS ELECTED.

Name.				Constituency.
Mr. Prabhat Chandra Bose .	•	••		Jubbulpore City, Non-Muhammadan Urban.
Mr. Gyanchandra Verma .	•	• •	••	Jubbulpore Division, Non-Muhammadar Urban.
Mr. Raghvendra Rao	•	••		Chhattisgarh Division, Non-Muhammadau Urban.
Mr. Chandra Gopal Misra .		• •		Nerbudda Non-Muhammadan Urban.
Dr. N. B. Khare	•	••		Nagpur City-cum-Kamptee Non-Muhammadan Urban.
Dr. B. S. Munje	•	• •	••	Do. do. do.
Mr. Balvant Baghav Deshmukh.		• •	••	Nagpur Division, Non-Muhammadan Urban.
	•	••	••	Jubbulpore District (South), Non-Muhammada: Rural.
	•	••	• •	Jubbulpore District (North), Non-Muhammada: Rural.
Mr. Goludchand Singai	•	••	••	Damoh District, Non-Muhammadan Rural.
Mr. Gopal Rao Ramchandra Wa	khale		••	Saugor District, Non-Muhammadan Rural.
Mr. Prabhakar Dhundiraj Jatar.		••	••	Seoni District, Non-Muhhammadan Rural.
Mr. Sheodass Daga	•	••	••	Raipur District (North), Non-Muhammada: Rural.
Mr. Ravishankar Shukla	•	••	••	Ralpur District (South), Non-Muhammada Rural.
Thakur Chhedilal	•	••	• •	Bilaspur District, Non-Muhammadan Rural.
Mr. Ghansiham Singh Gupta .		••	٠.	Drug District, Non-Muhammadan Rural.
Mr. Beni Madhava Awasthi	••	••	••	Hoshangabad District, Non-Muhammada Rural.
Mr. Gopal Rao Rambhau Joshi	i	••		Nimar District, Non-Muhammadan Rural.
Chaudhry Daulat Singh				Narsinghpur District, Non-Muhammadan Rura

Name, , ,	4. 31 4	Constituency.
dr. Vishwanath Damodar Salpekar Mr. Krishnarso Mahadeo Dharmadhiki Mr. Krishna Pandurang Vaidya	ari	Chhindwara District, Non-Muhammadan Rural Betul District, Non-Muhammadan Rural. Nagpur District (East), Non-Muhammadan Rural.
dr. Laxman Rao Waman Rao Halde		Nagpur District (West), Non-Muhammadan
Mr. Namdeo Yeshwant Dhopte Mr. G. V. Deshmukh		Rural. Wardha Tahsil Non-Muhammadan Rural. Wardha District, Non-Muhammadan Rural.
fr. Deorao Mukund Patil		Chanda District, Non-Muhammadan Rural.
fr. Raghunath Ramchandra Pathak		Bhandara District, Non-Muhammadan Rural.
Mr. K. R. Mohariker		Balaghat District, Non-Muhammadan Rural.
fazulvi Saiyid Muhammad Amin S ulma.	shams-ul-	Jubbulpore Division, Muhammadan Rural.
Mr. Muhammad Masud Khan	••	Chhatisgarh Division, Muhammadan Rural.
Mr. Syed Hifazat Ali	••	Nerbudda Division, Muhammadan Rural.
	•• ••	Nagpur Division, Muhammadan Rural.
fr. Shyam Sunder Bhargava	•• ••	Jubbulpore and Nerbudda Landholders.
The Hon'ble Mr. S. M. Chitnavis, 1.3.0	• ••	Nagpur and Chhattisgarh Landholders.
fr. M. K. Golwalkar	••	Nagpur University.
Rao Sahib Laxminarayan		Central Provinces and Berar Mining Associa- tion.
Rai Bahadur K. S. Nayudu		Central Provinces, Commerce and Industry.
Membe	ers clected	from Berar.
ir. Shripad Balwant Tambe		East Berar, Municipal, Non-Muhammadau Urban.
dr. Ramchandra Anant Kanitkar		West Berar, Municipal, Non-Muhammadan Urban.
Ir. Janrao Bajirao Deshmukh		Amraoti (Central), Non-Muhammadan Rural.
ir. Panjabrao Bajirao Deshmukh		Amraoti (East), Non-Muhammadan Rural.
ir. Ramrao Madhavrao Deshmukh		Amraoti (West), Non-Muhammadan Rural.
fr. Tukaram Sheoram Korde		Akola (East), Non-Muhammadan Rural.
fr. Umedsinh Narayansinh Thakur		Akola (North-West), Non-Muhammadan Rura
fr. Janardan Bhalchandra Sane		Akola (South), Non-Muhammadan Rural.
fr. Y. M. Kale	•• ••	Buldana (Central), Non-Muhammadan Rural.
Ir. Nathu Ragho Patil		Buldana (Malkapur-Jalgaon), Non-Muhamma
ir. Mahadeo Paikaji Kolhe		dan Rural. Yeotmal (East), Non-Muhammadan Rural.
Ir. Dattatraya Krishna Kane		Yeotmal (West), Non-Muhammadan Rural.
Chan Bahadur Saiyid Abdur Rahman		Berar, Municipal, Non-Muhammadan Urban.
Mr. Syed Muzaffar Husain		East Berar, Non-Muhammadan Rural.
fr. Mansur Ali Khan		West Berar, Non-Muhammadan Rural.
fr. Balkrishna Ganesh Khaparde		Berar Landholders.

North-West Frontier Province.

The North-West Frontier Province, as its name denotes, is situated on the north-west frontier of the Indian Empire. It is in form an irregular strip of country lying north by east and south by west and may generally be described as the tract of country, north of Baluchistan, lying between the Indus and the Durand boundary line with Afghanistan. To the north it extends to the mountains of the Hindu Kush From this range a long Kush. From this range a long the Hindu broken line of mountains runs almost due south, dividing the province from Afghanistan, until the Sulaiman Bange eventually closes the south of the Province from Baluchistan. The greatest length of the province is 408 miles, its greatest breadth 279 miles and its total area about 39,000 square miles. The terriarea about 55,000 square mins. The territory falls into three main geographical divisions; the Cis-Indus district of Hazara; the narrow strip between the Indus and the Hills, containing the Districts of Peshawar, Kohat, Banu and Dera Ismail Khan, and the rugged mountainous regions on the north and west between those districts and the border line of Afghanistan. Hazara and the four districts in the second division contain 13,418 square niles. The mountain regions, north and west, are occupied by tribes subject only to the po-litical control of the Chief Commissioner in his capacity as Agent to the Governor-General. The area of this tract is roughly 25,500 square miles and in it are situated, from north to south, the political agencies severally known as south, the political agencies severally known as the Malakand, Khyber, Kurram, Tochi and Wana Agencies. Each of the Deputy Commissioners of the five administered districts is responsible for the management of political relations with certain tribes or sections of the tribes across the frontier. A few hundred miles of the trans-border Territory are internally administered by the Political Agents, but the bulk of the trans-border population is free from any internal interference, so long as offences are not committed and so long as the tribes observe the conditions on which allowances are paid to many of them.

The area of the Province is a little more than half that of Bombay (excluding Sind and Aden) and amounts to more than three-fifths of the size of England without Wales. The density of population throughout the Province equals 130 persons to a square mile, but in the more favoured portions the pressure of population is much greater. In the Hazara District there are 208 persons to a square mile and in the trans-Indus plains tract the number is 156. The key to the history of the people of the N.-W. F. P. lies in the recognition of the fact that the valley of Peahawar was always more closely connected politically with Eastern Iran than with India, though in pre-Mahomedan times its population was mainly Indian by race. Early history finds the Iranians ilominating the whole Indus valley. Then came the Greek invasion under Alexander the Greet, in R. C. 327 then the invasions of the Sakas, and of the White Huns and later he two great waves of Muhammadan invasion. Last came the Sikh invasion beginning in

1818. The Frontier Territory was annexed by the British in 1849 and placed under the control of the Punjab Government. Frequent warfare occurred with the border tribes. The most serious phases of these disturbances were the war provoked by the aggression of Afghanistan in 1919 and the protracted punitive operations against the Waziris in 1919-1920. These have resulted in the establishment at Rasmak, a position dominating the Mahsud Waziri country, of a permanent garrison of 10,000 troops drawn mostly from stations lying in the Plains immediately below the hills. A circular road from Isanna, through Razmak to Srovrogha, Jandola and back to the Derajat provides communications transport with this force and facilities its mobility. The effect of this measure has been a marked improvement in the internal peace of

The division of the Frontier Province from the Punjab has frequently been discussed, with the double object, in the earlier stages of these dobates, of securing closer and more immediate control and supervision of the Frontier by the Supreme Government and of making such alterations in the personnel and duties of frontier officials as would tend to the esta-blishment of improved relations between the local British representatives and the independent tribesmen. The province was eventually removed from the control of the Punjab administration in 1901. To it was added the political charge of Dir, Swat and Chitral, the Political Agent of which had never been sub-ordinate to the Punjab. The new Province was constituted under a Chief Commissioner and Agent to the Governor-General with head. and Agent to the Governor-General, with head-quarters at Peshawar, in direct communi-cation with the Government of India in the Foreign Department. In political questions there is no intermediary between the Chief Commissioner and the local officer; an arrangement designed to secure both prompt disposal of references and the utilisation of the expert knowledge of frontier conditions for which the head of the administration is selected. The advisability of re-uniting the Province with the Punjab has recently been much discussed in certain Indian political circles and as a result of the views expressed upon the matter in the Legislative Assembly the Government of India in 1922 appointed a Committee of officials and unofficials to investigate it. The Committee, presided over by Mr. D. des. Bray, M.L.A., Joint Foreign Secretary, toured the Frontier Province and the Punjab and heard numerous witnesses. Its members were Messrs. Raza Ali, M.C.S., T. Rangachari, Chaudhri Shaha-buddin, N. M. Samarth and K. B. Abdur Rahim buddin, N. M. Samarta and R. B. Addur Ramin Khan, members of the Legislative Assembly, H. N. Bolton, I.C.S., (Foreign Dept.) and A. H. Parker (I.C.S., Punjab) (members.) The inquiry developed practically into a context between Mahomedans and Hindus on communal lines. The Hindus, allied in sympathy with their co-religionists in the Punjab demanded the reunion of the administered districts of the Province with the Punjab or, if that were not attainable then the placing of the indicial

administration of the Province under the Punjab High Court at Lahore. The Mahomedans on the other hand claimed the right of their Province to a status corresponding with that enjoyed by other Provinces of India and to immediate reforms initiating and providing for progress along that line. The Hindus argued that a separate Pathan Province on the Frontier would cause a dangerous sentimental division from the rest of India, with leanings towards the allied racial elements outside British India. The answer to that was that a contented Pathan Province would be a valuable buttress against hostile ceiling across the Border. The Committee's deliberations ended in disagreement, the two Hindu members writing each a separate report favourable to the Hindu viewpoint already explained, and the majority of the Committee, comprised of all its other members, recommending advance on a Provincial basis. Their principal recommendations were for—

Retention of the Settled Districts and Tribal Tracts as a separate unit in charge of a minor administration under the Government of India.

Early creation of a Legislative Council for the Settled Districts and appointment of Member of Council and Minister:

Appointment of a second Judicial Commissioner and reform of the judicial administration in various directions, including interchange of officers with the Punjab, so that the members of the Service in the smaller Province whould have the advantage of experience in the larger one.

"If (concluded the Majority) the Pathan nationality is allowed self-determination and given scope for that self-development within the Indian Empire under the Reforms Scheme after which it is now striving we are assured that with a contented Frontier population India can face with calm resolution the future that the Frontier has in store for her."

No action on the report has yet been taken and an important reason for the delay is understood to be the sharp accentuation of communal bitterness throughout the Frontier region as a result of political agitation at Kohat leading to a murderous and incendiary outbreak between the members of the two communities there last Spring.

The People.

The total population of the N.-W. F. P. (1921) is 5,076,476, made up as follows:—

Hazara	••		 ••	622,349
Trans-Ind	us Dis	tricts	 1	,628,991
Trans-Box	der Ai	18.8	 9	2.825.136

This last figure is estimated. There are only 561.3 females per 1,000 males in the towns, and 872.2 females per 1,000 males in rural areas.

This disproportion of the sexes cannot at present be explained in the N-W. F. P. any more than in other parts of Northern India where it also appears. The discrepancy is greater here than in any other Province of India. There is no ground for believing that the neglect of girls in infancy has any effect in causing the

phenomenon. On the other hand, the female population has to face many trials which are unknown to men. The evils of unakilled midwifery and early marriage are among them. Both the birth and death-rates of the Province are abnormally low. The birth rate in the administered districts, according to the last available official reports, is 23 '7 and the death-rate 21'7. The birth-rate was 17 per cent, below the average for the preceding quinquennium—in Hazara 35 per cent below it—a figure indicating the unusually low vitality of the people after a preceding severe epidemic of malaria. The population is naturally increasing but emigration reduces the net result.

The dominant language of the Province is Pashtu and the population contains several lingual strata. The most important sections of the population, both numerically and by social position, are the Pathans. They own a very large proportion of the land in the administered districts and are the ruling race, of the tribal area to the west. There is a long list of Pathan, Baluch, Rajput and other tribal divisions. Gurkhas have recently settled in the Province. The Mahomedan tribes constitute almost the whole population, Hindus amounting to only 5 per cent. of the total and Sikhs to a few thousands. The occupational cleavage of the population confuses ethnical divisions.

Under the North-West Frontier Province Law and Justice Regulation of 1901, custom governs all questions regarding successions, betrothal, marriage, divorce, the separate property of women, dower, wills, gifts, partitions, family relations such as adoption and guardianship, and religious usages and institutions, provided that the custom be not contrary to justice, equity or good conscience. In these matters the Mahomedan or Hindu law is applied only in the absence of special custom.

Climate, Flora and Fauna.

The climatic conditions of the N.-W.F.P., which is mainly the mountainous region, but includes the Peshawar Valley and the riverine tracts of the Indus in Dera Ismail Khan District, are extremely diversified. The latter district is one of the hottest areas of the Indian continent, while on the mountain ranges the weather is temperate in summer and intensely cold in winter. The air is generally dry and hence the annual ranges of temperature are frequently very large. The Province has two wet seasons, one the S.-W. Monsoon season, when moisture is brought up from the Arabian Sea and the Bay of Bengal: the other in winter, when storms from Mesopetamia, Persia and the Caspian Districts bring widespread rain and snowfall. Both sources of supply are precarious and not infrequently either the winter or the summer rainfall fails almost entirely. The following description of the Daman, the high ground above the Indus, stretching across Dera Ismail Khan to the mountains on the west, occurs in an account written some years ago by Captain Crostwaite: "Men drink once a day and the cattle every second day. Washing is an impossible luxury. . . . It is possible in the hot weather to ride thirty miles and neither hear

a dog bark nor see the smoke of a single fire."
With the exception of the Kunhar River, in
Hazara, which flows into the Jhelum, the
whole territory drains into the Indus. The
flora of the Province varies from the shrubby
jungle of the south-eastern plains to barren
hills, pine forests and fertile mountain valleys.
Tigers used to abound in the forests but are
now quite extinct; leopards, hyenas, wolves,
jackals and foxes are the chief carnivora. Bear,
deer and monkeys are found; a great variety
of fish is caught in the Indus.

The mountain scenery is often magnificent. The frontier ranges contain many notable peaks of which the following are the principal:—

Takht-i-Sulaiman, Sulaiman Range, in Dera Ismail Khan, 11,292 feet;

Pir Ghal, Sulaiman Range, in Mahsud Waziristan, 11,583 feet.

Sika Ram, in the Safed Koh, in the Kurram Agency, 15,621 feet.

Kagan Peaks of the Himalayas, in the Hazara District, 10,000 to 16,700 feet.

Istragh Peak (18,900 ft.), Kachin Peak (22,641 ft.), Tirich Mir (25,426 ft.), all in the Hindu Kush, on the northern border of Chitral Agency.

Trade and Occupations.

The population derives its subsistence almost wholly from agriculture. The Province is practically without manufactures. There is no considerable surplus of commercial products for export. Any commercial importance which connect the trans-border tribal territories and the marts of Afghanistan and Central Asia with India, but the influence of railways is diminishing the importance of these trading interests. Special mention may be made of the railway comparatively recently opened linking Baluchistan, in the south-west of the N. W. F. P., via Nushki with south-east Persia. The line connects with the north-west railway system of India and extends 343 miles to Duzdap, within the Persian border. Two weekly trains run each way and the freight carried largely consists of carpets, wool and dates, from Per-sla and of tea, sugar and piece-goods from the Indian side. Though the railway is primarily strategic in purpose its commercial and political effects will be considerable. The travelling traders (or Powindahs) from the trans-frontier area have always pursued their wanderings into India and now, instead of doing their trading in towns near the border, carry it by train to the large cities in India. The approaching completion of a railway through the Khyber Pass will similarly, in course of time, develop both the manner and amount of transport communi-cations and trade. The new roads in Waziristan are already largely utilised by the Tribal inhabitants for motor traffic. Prices of agricultural produce have in recent years been high, but the agriculturists, owing to the poverty of the means of communication, have to some extent been deprived of access to Indian markets and have therefore been unable to profit by the rates prevailing. On the other hand, high prices are a hardship to the non-agricultural classes. The effects of recent extensions of irrigation have been important. Land tenures are generally the same in the British administered districts as in the Punjab. The cultivated area of the land amounts to 32 per cent. and uncultivated to 68 per cent.

The work of civilisation is now making steady progress, both by the improvement of communications and otherwise. Relations with the tribes have improved, trade has advanced, free medical relief has been vastly extended, police administration has been reformed and the desire of people for education has been judiciously and sympathetically fostered, though in this respect there is complaint against the limitations imposed by financial emberrassments. In the British administered districts 19 per cent. males and 7 per cent. females of the total population are returned as literates. The figures for males denote a very narrow diffusion of education even for India. Those for females are not notably low, but they are largely affected by the high literacy amongst Sikh women, of whom 13 3 per cent. are returned as literates. The inauguration of a system of light railways throughout the Province, spart from all considerations of strategy, must materially improve the condition of the people and also by that means strengthen the hold of the administration over them. The great engineering project of the Upper Swat River Canal, which was completed in 1914, and the lesser work of the Paharpur Canal, also completed a few years ago, will bring ease and prosperity to a number of peasant homes.

Administration.

The administration of the North-West Frontier Province is conducted by the Chief Commissioner and Agent to the Governor-General in Council. His staff consists of—

- (1) Officers of the Political Department or the Government of India.
- (2) Members of the Provincial Civil Service.
- (3) Members of the Subordinate Civil Service.
- (4) Superintendents and Assistant Superintendents of Police.
- (5) Officers recruited for the service of departments requiring special knowledge— Militia, Engineering, Education, Medicine and Forestry.

The cadre posts reserved for officers coming under the first head above are:—

Chief Commissioner & Agent to the Governor-General Secretary Under-Secretary 5 Personal Assistant Revenue Commissioner and Revenue Secretary Resident in Waziristan . . 1 Administration. Deputy Commissioners Political Agents .. 5 .. ž District Judges Assistant ssistant Commis-sioners and Assistant Political Agents

One Judicial Commis-Judicial Commr.'s Two Divisional and Court & Divi-Bessions Judges

sional Judges. One Additional ditto. The districts under the Deputy Commissioners are divided into from two to five sub-collectorates, in charge of tahsildars, who are invested with criminal and civil and revenue powers, and are assisted by naib-tabsildars, who exercise only criminal and revenue powers. Some sub-divisions are in charge of Assistant or Extra Assistant Commissioners. The village community characteristic of some parts of India is not indigenous among the Pathans. Its place as a social unit is to some extent taken by the tribe, which is held together by the ties of kinship and ancient ancestry, real or imaginary. Modern municipal local government has been introduced in the towns. There are also district boards. The district is the unit for police, medical and educational adminis-tration and the ordinary staff includes a Dis-trict Superintendent of Police, a Civil Surgeon, trict Superintendent of Police, a OVI Superintendent of Jail and a District Inspector of Schools. The Province forms a single educational circle and only possasses one forest division, that of Hazara. There sesses one forest division, that of Hazara. There are four divisions of the Roads and Building Branch of the Public Works Department, each under an Executive Engineer. The Irrigation Department of the P. W. D. is in charge of a Chief Engineer, irrigation, who is also ex-officio Secretary to the Chief Commissioner. The administration of the civil police force of the districts is vested in an Inspector-General Theories. an Inspector-General. There is a special force of Frontier Constabulary. The revenue and expenditure of the Province are wholly Imperial. Of the Agencies only Kurram and Tochi Valley pay land revenue to the British Government. The revenue administration of all five administered districts is controlled by the Revenue Commissioner. For the administration of civil and criminal justice there are two Civil and Sessions divisions, each presided over by a Divisional and Sessions Judge. The Judicial Commissioner is the controlling authority in the Judicial branch of the administration, and his Court is the highest criminal and appellate tribunal in this Province. The improvements needed to bring the judicial administration up-to-date, in accord with the growth of the business of administra-tion, are dealt with in the Inquiry Committee's report to which reference was made above. The principal officers in the present Administra-

Agent to the Governor-General and Chief Commissioner, The Hon. Mr. H. N. Bolton, C.S.I., C.I.E., I.C.S. (Assumed charge, 7th July 1923.) (On leave.)

The Hon'ble Lt.-Col. W. J. Keen, C.I.E., C.B.E. (Offg.)

Personal Assistant, A. D. F. Dundas. Resident, Waziristan, E. B. Howell, C.S.I., C.I.E.

Judicial Commissioner, (Offig.) J. H. R. Frager.

Revenue Commissioner, (Offg.) T. B. Copeland, I.C.S.

Secretary to Chief Commissioner, Major M. E. Roe.

Under-Secretary to Chief Commissioner, Captain

I. W. Galbraith, M.C. Assistant Financial Secretary to Chief Commissioner, Lala Chuni Lal.

Indian Personal Assistant to Chief Commissioner, Khan Bahadur Risaldar Moghal Bas Khan, I.O.M., I.D.S.M.

Secretary, Public Works Department, Buildings and Roads Branch, Col. W. H. Evans, D.S.O.,

Secretary, Public Works Department, Irrigation Branch, S. Walker.

Deputy Conservator of Forests, E. A. Greswell,

Chief Medical Officer, Lieut.-Col. C. I. Brierley,

Inspector-General of Police, F. C. Icemonger

C.B.E. Commandant, Frontier Constabulary, E. C.

Handy Side, C.I.E., O.B.E. Director of Public Instruction, J. H. Towic. I.E.S., M.A.

Superintendent, Archæological Survey, II. Hargreaves.

Divisional and Sessions Judges, R. B. Bhal Lehna Singh, M.B.E., (Derajat), Major W. A. Garstin, O.B.E., Sessions Judge (Peshawar). Political Agents.

H. A. F. Metcalfe, M.V.O., Dir, Swat and

Chitral. Lt.-Col. R. Garrett, Khyber.

J. G. Acheson, I.C.S., North Waziristan.

Major E. W. C. Noel, C.I.E., D.S.O., Kurram. Captain W. R. Haige, I. A., South Waziristan.

Deputy Commissioners.

A. W. Fagan, I.C.S., Hazara. Major B. E. H. Griffith, C.I E., I.A., Peshawar. C. H. Gidney, I.C.S., Bannu. Lt.-Col. C. E. Bruce, C.L., C.B.E., Dera Ismail

Khan.

C. Latimer, C.I. E., Kohat.

Former Chief Commissioners.

Lieut.-Col. Sir Harold Deane, K.C.S.I. Died 7th July 1908.

Lieut.-Col. Sir George Roos-Keppel, K.O.S.I., to 9th Soptember 1919.
The Hon. Sir Alfred Hamilton Grant, Mc.I.E.,
K.O.S.I., from September 1919 to 8th March

The Hon. Sir John Loader Maffey, E.C.V.O., O.S.I., O.I.E., L.C.S., from 8th March 1921 to 6th November 1925.

The Province of Assam, omitting the partly district, where about 350,000 tons are raised administered and unadministered tracts on its annually. Limestone is quarried in the Khasi northern and eastern borders comprises an area and Jaintia Hills, in Sylhet, and in the Garo hills. of some 63,510 square miles. It includes the Assam Valley Division, the Surma Valley and Hill Division and the State of Manipur. It owes its importance to its situation on the north-east frontier of India. It is surrounded Assam Range, which projects westward from the hills on the eastern border.

Population.

speak Bengali, 22 per cent. speak Assamese: other languages spoken in the province are Hindi, Uriya and a great variety of languages classified under the general heading of the Tibeto-Chinese languages. Owing to the great areas of waste and rivers the density of the province is only 130, which compared with carries on a considerable trade that of most other parts of India is low, but is joining foreign tribes and countries. more than double that of Burma.

Communications.

Agricultural Products.

It has agricultural advantages for which it would be difficult to find a parallel in any part of India, climate, soil, rainfall and river sys-tems all being alike favourable to cultivation. Rice is the staple food crop, nearly 5 million acres being devoted to this crop. Except in the Himalayan Terai irrigation is unnecessary. Tea and Jute are the most important crops grown for export. The area under tea consists of 411,807 acres. Wheat and tobacco are also grown and about 66 square miles are devoted to sugarcane.

Meteorological Conditions.
Rainfall is everywhere abundant, and ranges from 67 to 229 inches. The maximum is reached at Cherrapunji in the Khasi Hills, which is one of the wettest places in the world, having a rainfall of 458 inches. The temperature ranges from 59 at Sibsagar in January to 84.8 in July. Earthquakes of considerable severity have taken place, by far the worst being that which occurred in 1897.

Mines and Minerals.
The only minerals in Assam worked on a commercial scale are coal, limestone and of both valleys. An alternate day service of petroleum oil. The most extensive coal meapassenger boats runs between Goalundo and sures are in the Naga Hills and the Lakhimpur Dibrugarh.

Petroleum is worked only in Lakimpur and Cachar.

An account of the petroleum occurrences in Assam was recently published in the me-moirs of the Geological Survey of India. It states that the petroleum localities in this on to the plains of which debouch the two long the Brahmaputra and the Surma Surma. This belt is traceable over a distance which form the plains of Assam. These two of some 800 miles from N.E. Kachar and Chittagong to the Arakan coast,

Manufactures and Trade.
Silk is manufactured in the Assam Valley, The total population of the Province in 1921 the weaving being done by the women was 7,990,246, of whom only 384,016 were in Cotton weaving is also largely practised Manipur. Of the population in 1921, 21 millions by the women, and almost every house were Mahomedans, 41 millions Hindus and 11 contains a loom; the cloth is being grammillions Almists. 44 per cent. of the population dually displaced by imported goods of fine speak Bengali, 22 per cent. speak Assances: texture and colour. Tea manufacture is the most important industry of the province. Boat building, brass and metal and earthenwares, and limestone burning are the other industries apart from agriculture, which itself employs about 89 per cent. of the population. Assam carries on a considerable trade with the ad-

> The trade of Assam is chiefly carried by river, but increasing use is being made of the Assam Bengal Rallway which ruas from the port of Chittagong through the North Cachar Hills to Tinsukia, a station on the Dibru-Sadiya Railway, and connects the Surma and Brahmaputta Valleys. A branch of the line runs from Badarpur to Silchar at the eastern end of the Surma Valley and another runs through the west of the Assam Valley from I wording to Coulett when the Surma Valley from Lumding to Gauhati where it effects a junction with the Eastern Bengal Railway. The Eastern Bengal Railway connects Assam with the Bengal system via the valley of the Brahmanuts. The second of the Brahmanuts. putra. The excellence of its water communication makes Assam less dependent upon roads than other parts of India; but in recent years the road system has been developed and there is an unmetalled trunk road through the whole length of the Brahmaputra Valley and an excellent road from Gauhati to Shillong. A large fleet of steamers maintained by the India General Steam Navigation Company and the Rivers Steam Navigation Company plies on the rivers

THE FINANCES OF ASSAM.

In common with the other Provinces of India, Assam secured substantial financial autonomy under the Reform Act of 1919. The present financial position is set out in some detail in the following table:-Estimated Revenue in 1925-28

m									(In The	ousands o	of Rupees.)
Taxes on Income	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	5,40
Land Revenue		• •	• •	• •	• •	• •	• •		• •	• •	1.03.94
Excise	• •	••	• •	• •	• •	• •	• •				73,75
Stamps	• •	• •	• •	• •	• •		••				20,00
Forest	• •	• •	• •	• •	• •		• •	• •	• •		21,60
Registration	• •	• •	• •	• •	• •	.,	• •		••	••	1,94

TOTAL .. 2,26,63

	E sti	mated	Reven	ue in	1925-26	.—(cor	itd.)			
						•		(In Tho	usan	ds of Rupees.)
State Railways (net)	••	••	••		••	••	• •	••	• •	
Interest Administration of Just	ce	::	•••	••	••	••		••	••	55 1,73
Jails and Convict Settle	ments	::	••	•••	::	::	• • • • • • • • • • • • • • • • • • • •	::	::	1,28
Police	• •	• •	• •	••	• •	• •	• •	• •	• •	1,70
Education	••	••	••	••	••	••	••	••	• •	2,49 22
Public Health	••	::	• •	• •	••	• •	••	••	::	57
Agriculture	••	••	• •						••	16
Industries		••	• •	••	• •	••	••	. •	• •	6
Miscellaneous Departn	lents	••	••	••	••	••	••	••	••-	1
								TOTAL	••_	8,77
Civil Works			• •			• •		••		4,74
								TOTAL		4,74
la aid of Superannuation	on	• •		• •	• •	••		••		1,17
Stationery and Printin		• •	•	• •	• •	••	••	• •	••	12
Miscellaneous .	• •	••	••	••	••	••	• •	••	• • -	2,30
•				•				TOTAL		3,59
Provincial loan account	t (net)		••	••	• •	••	••			23
Famine Insurance Fund	a.	••	••	••	••	••	• •	••	••_	12
Total Receipts	••	••	••	••	••	••	••	••	••_	2,44,31
Opening Balanc Grand Total	e	••	••	••	••	••	••	••	••	27,15 2,71,46
									-	-,,
	Estimate	d Ex	penditu	re on	Reserve	d Subje	ects.			
Land Revenue		••		••						17,93
Excise	••	••	••	••	••	••	••	••		15,02
Stamps	••	• •	• •	• •	• •	••	• •	••	••	86
Forest	••	••	••	••	••	••	••	••	• • -	14,15
e.								TOTAL	٠	47,96
State Railways	••	• •	••	• •	••		••	••		50
Subsidised Companies		••	••	• •	••	••	••	••	• •	32
Miscelianeous Railway	expendit	ure	••	••	••	• •	• •	••	• •	2
				•				TOTAL	• • • _	84
Construction of Railwa	ауз	••	••	•	••	••	•	••	•	67
								TOTA	L	67
Navigation, Embankn	ents and	l Drai	nage V	Vorks		• •			• •	o 47
Interest on ordinary		• •	• •	• •	••	••	••		••	66
Expenditure in Englar Loans between the Cer	ntral and	Provi	ncial G	overn	ment a	••	• • •	• • •	• • •	7,37
Goalpara Tramway Sc	heme (Ca	pital	Accour	t not	charged	to Re		• ::	::	2
Government Account	••	•••		• •	••	••	••	• •	• •	
						Total T	Dishur	ements		2,40,84
									••-	
Closing balance	••	••	••	••	••	••	••	• •	•	30,62
Grand Total	••	••	••	••	••	••	••	••	••-	2,71,46
Surpins Deficit	• •	••	••	••	• •	••	••	••	• •	
General Administration	on	• •	••	• • •	• • •	••	• •	••	••	+3,47 24,90
Administration of Jus	tice		•••	•••	::	::	::	::	• •	8,66
Jails and Convict Sett		••	••	••	••	••		••	••	4.78
Police (Assam Rifles)	••	••	••	••	• •	••	• •	••	• •	21,42
c 04100 (Vineem Trings)	••	••	••	••	•	••	• •	••	• •	2,78

	JIMINO	ea Rape	nauure	on Re	eerved .	Subject	(00		weende	of Rupees.
Ports and Pilotage .								(111.111		or Eupees.
Scientific Department	ts					••	• •	• • •		11
Education (European	(• •	••				••	70
Miscellaneous Depart	ments	••	••	••	••	• •	••	••	• •	2
								TOTAL		68,9
Civil Works				••	••	••		••	••	35,49
Famine Relief and In		• •	• •	• •	• •	• •	• •	••		10
Superannuation Allo		nd Pen	sions	• •	• •	• •	• •			7,7
Stationery and Print	ing	• •		• •		• •				2,9
Miscellaneous .	• • • • • • • • • • • • • • • • • • • •	••	••	••	• •	••	• •	••	••	1,36
O4-15-44			L	.4	~			TOTAL		12,15
Contributions and a Government	ssignmer	i oj sji	ne Cer	otrai (Jovern	ment b	y the	Provi	icia I	0.00
Government	• ••	• •	• ·	••	••	• •	••	••	••	9,00
								TOTAL		1,70,5
E st	imated 1	Expendi	Am	M		~				
			ure on	Truns	jerrea i	Subjects	t.			
		••		27418	jerrea i	Subjects	·	••		1,4
Jeneral Administrati	on	• ::			-		-	••	••	1,2
General Administrati Education (other than	on	• ::	••	••	••	••	••			1,2
Jeneral Administrati Education (other than Medical	on n Europe	• ::	••	::	::		::	••	••	1,2; 28,86 10,66
Jeneral Administrati Education (cther than Medical Public Health	on n Europe	an)	::	::	::		::	••	••	1,2; 28,86 10,66 9,87
General Administrati Education (other than Medical Public Health Agriculture	on n Europe	an)	••	::	::		::		::	1,2: 28,8(10,6(9,8; 4,5(
General Administrati Education (other than Medical Public Health Agriculture Industries	on n Europe	an)	••	::	::	::	::	••	••	1,2: 28,8(10,6(9,8; 4,5(1,5(
General Administrati Education (other than Medical Public Health Agriculture Industries	on n Europe	an)		::			::	••	••	1,21 28,80 10,60 9,87 4,50 1,50
General Administrati Education (other than Medical Public Health Agriculture Industries	on n Europe	an)	••			::		••		1,21 28,80 10,60 9,87 4,50 1,50
General Administratication (cher than Medical Public Health Agriculture Industries Miscellaneous Departical Works	on n Europe	an)	••			::		TOTA		1,21 28,86 10,66 9,87 4,56 1,56 52,56
General Administratic Education (other than Medical Public Health Agriculture Industries Miscellaneous Departiculture Civil Works stationery and Printitation (Civil Works stationery and Printitationery and Printita	on n Europe	an)	••					TOTA	L	1,2 28,88 10,6 9,8 4,5 1,5 52,6
Public Health Agriculture	on n Europe	an)	••					TOTA	L	1,41 1,22 28,86 10,66 9,87 4,65 1,56 52,66

Administration.

The province of Assam was originally formed in 1874 in order to relieve the Lleutenant-Governor of Bengal of part of the administration of the huge territory then under him. In 1905, as the result of further deliberations, it was decided to add to the small Province of Assam the eastern portion of its unwieldy neighbour and to consolidate those territories under a Lieutenant-Governor. The The Province of Eastern Bengal and Assam as then constituted was again broken up on the 1st of April, 1912: the Eastern Bengal Districts were united with the Bengal Commissionerships of Burdwan and the Presidency to form the Presidency of Bengal under a Governor-in-Council, Bihår, Chota Nagpur and Orissa were formed into a separate province, while the old Province of Assam was reconstituted under Province of Assam was re-constituted under a Chief Commissioner.

Under the Indian Reforms Act of 1919 the Province was raised in status to that of administration by a Governor-in-Council and was thereby ranked, with certain minor provisions to suit its undeveloped character with the older major provinces of India.

The capital is Shillong, a town laid out with great taste and judgment among the pine woods on the slopes of the Shillong Range which rises to a height of 6,450 feet above the sea. It was destroyed in the earthquake of 1897 and has been rebuilt in a way more likely to withstand the shocks of earthquake.

GOVERNOR.

Sir John Kerr, K.C.S.I., K.C.I.E.

EXECUTIVE COUNCIL.

Sir William James Reid, K.C.1.E., C.S.I. Khan Bahadur Kutabbuddin Ahmed.

Rai Bahadur Pramod Chandra Datta, R.L. Maulavi Sayid Muhammad Saadulla, M.A.B.L.

SECRETARIAT.

Private Secretary, J. H. Grace. Chief Secretary, A. W. Botham. Second Secretary, G. E. Soames. Secretary, Public Works Department, O. H. Desenne.

Inspector General of Registration, W. L. Scott,

M.A., I.C.S. Director of Public Instruction, J. R. Cunningham. Inspector-General of Police, W. C. M. Dundas,

C.I.R. Director of Public Health, Major T. D. Murison,

I.M.S. Director of Land Records and Agriculture, W.

L. Scott, M.A. B.Sc., I.O.S.
Conservator of Forests, F. Trafford.
Senior Inspector of Factories, R. P. Adams.

GOVERNORS OF ASSAM.

Sir Nicholas Dodd Beatson Bell, 1920. Sir William Marris, 1921.

Sir John Kerr, K.C.I.E., C.S.I., 1922.

ASSAM LEGISLATIVE COUNCIL.

Names.	Constituency.		
ELECTED	MEMBERS.		
Rev. James Joy Mohan Nicholas-Roy	Shillong (General Urban).		
Rai Bahadur Bipin Chandra Deb Laskar	Silchar (Non-Muhammadan Rural)		
Rai Sahib Har Kishore Chakrabatti	Hailakandi Ditto.		
Babu Basanta Kumar Das	Sylhet Sadr Ditto.		
Babu Brajendra Narayen Chaudhuri	Sunamganj Ditto.		
Babu Upendra Lal Das Chaudhuri	Habiganj North Ditto.		
The Hon' ble Rai Bahadur Pramod Chandra	Habiganj South Ditto.		
Datta.			
Babu Krishna Sundar Dam	South Sylhet Ditto.		
Babu Khirod Chandra Deb	Karimganj Ditto.		
Babu Biraj Mohan Datta	Dhubri Ditto.		
Srijut Bipin Chandra Ghosh	Goalpara Ditto. Gauhati Ditto.		
m 11 4 97 1. 57 4. 95			
a ii 4 30-1 . 1 at	zan pour		
a il 4 % 1			
Catlest Disham Chaman Danels			
36- M	Nowgong Ditto. Sibsagar Ditto.		
Mr. Taraprasad Channa	Jorhat Ditto.		
Srijut Kuladhar Chaliha	Golaghat Ditto.		
Srijut Sadananda Dowerah	Dibrugarh Ditto.		
Srijut Sarveswar Barua	North Lakhimpur Ditto.		
Maulavi Rashid Ali Laskar	Cachar (Muhammadan Rural).		
Maulavi Abdul Hamid Main	Sylhat Sadr, North Ditto.		
Maulavi Dewan Abdul Rahim Chaudhuri			
Maulavi Abdul Hannan Chaudhuri	Sunamganj Ditto.		
Maulavi Muhammad Mudabbir Hussain Chaud-	Habigani North Ditto.		
hauri.			
Maulavi Saiyid Abdul Mannan	Habiganj South Ditto.		
Khan Bahadur Alauddin Ahmad Chaudhuri	South Sylhet Ditto.		
Maulavi Najmul Islam Chaudhuri			
Maulavi Abual Mazid Ziaosshams	Dhubri excluding South Salmara Thana (Mulhhamadan Rural).		
Maulavi Mafizuddin Ahmad	Goalpara cum South Salmara Thana (Muhammadan Rural).		
Maulavi Saiyid Muhammad Seadullah			
Maulavi Faiznur Ali	max		
W. K. Warren	Assam Valley Planting.		
LieutCol. H. C. Garbett, D.S.O.			
M. H. Clarke	7511		
E.W. Hobson			
J. C. Dawson			
Eustace Alexander Acworth Joseph			

ASSAM REPRESENTATIVE TO THE COUNCIL OF STATE.

Elected.

The Hon'ble Maulvi Gulam Mustafa Chow- Assam (Muhammadan).

ASSAM REPRESENTATIVE TO THE LEGISLATIVE ASSEMBLY.

Elected.

Srijut Tarun Ram Phukan Mr. Kamini Kumar Chanda	•••	::	::	Assam Valley (Non-Muhammadan). Surma Valley cum Shillong (Non-Muhamma-
Maulavi Ahmad Ali Khan Mr. Eustace Joseph	::	••	::	dan). Assam (Muhammadan). Assam (European).

Baluchistan.

Baluchistan is an oblong stretch of country occupying the extreme western corner of the indian Empire. It is divided into three main divisions: (1) British Baluchistan with an area of 9.476 square miles consisting of tracts assigned to the British Government by treaty in 1879; (2) Agency Territories with an area of 44,345 square miles composed of tracts which have, from time to time, been acquired by lease or otherwise brought under control and placed directly under British officers; and (3) the Native States of Kalat and Las Bela with an area of 78,434 square miles. The Province embraces an area of 134,638 square miles and according to the census of 1921 it contains 799,625 inhabitants.

The country, which is almost wholly mountainous, lies on a great belt of ranges connecting the 3afed Koh with the hill system of Southern Persia. It thus forms a watershed the drainage of which enters the Indus on the east and the Arabian Sea on the south while on the north and west it makes its way to the inland lakes which form so large a feature of Central Asia. Bugged, barren, sun-burnt mountains, rent by high chasms and gorges, alternate with arid deserts and stony plains, the prevailing colour of which is a monotonous sight. But this is redeemed in places by level valleys of considerable size in which irrigation enables much cultivation to be carried on and rich crops of all kinds to be raised.

The political connection of the British Government with Baluchistan commenced from the outbreak of the First Afghan War in 1839; it was traversed by the Army of the Indus and was afterwards occupied until 1842 to protect the British lines of communication. The districts of Kachi, Quetta and Mastung were handed over to the Armi of Afghanistan and Political Officers were appointed to administer the country. At the close of the First Afghan War, the British withdrew and these districts were assigned to the Khan of Kalat. The founder of the Baluchistan Province as it now exists was Sir Robert Sandeman who broke down the close border system and welded the Baluch and Brahui Chiefs into a close confederacy. In the Afghan War of 1879 Pishin, Shorarud, Sibi, Zawara Valley and Thal-Chottail were handed over by Yakub Khan to the Rritish Government and retained at Sir Robert Sandeman's strenuous insistence.

Industries.

Baluchistan lies outside the monsoon area and its rainfall is exceedingly irregular and scanty. Shahrig, which has the heaviest rainfall, records no more than 11½ inches in a year. In the highlands few places receive more than 10 inches and in the plains the average rainfall is about 5 inches, decreasing in some cases to 3. The majority of the indigenous population are dependent for their livelihood on agriculture, provision and care of animals and transport. The majority of the Afghan and the Baluch, as a rule, cultivate their own lands.

The Brahuis dislike agriculture and prefer a pastoral life. Previous to the advent of the British life and property were so insecure that the cultivator was fortunate if he reaped his harvest. The establishment of peace and security has been accompanied by a marked extension of agriculture which accounts for the increase in the numbers of the purely cultivating classes. The Mekran Coast is famous for the quantity and quality of its fish and the industry is constantly developing. Fruit is extensively grown in the highlands and the export is increasing.

Education is imparted in 84 public schools of all kinds, with 4,615 scholars. There is a distinct desire for education amongst the more enlightened headmen round about Quetta-Pishin and other centres where the Local Government with its officers stays at certain seasons, such as Sibi and Ziarat; but on the whole education or the desire of it has made little or no advance in the outlying districts. The mineral wealth of the Province is believed to be considerable, but cannot be exploited until railways are developed. Coal is mined at Khost on the Sind-Pishin railway and in the Bolan Pass. The output of coal in 1922-23 was 9,815‡ tons and of coal dust 50,685‡ tons. Chromite is extracted in the Zhob District near Hindubagh. The Chrome output fell off owing to poorer demand. Line-stone is quarried in small quantities.

Administration.

The head of the local administration is the officer styled Agent to the Governor-General and Chief Commissioner. Next in rank comes the Revenue Commissioner who advises the Agent to the Governor-General in financial matters and generally controls the revenue administration and exercises the functions of a High Court as Judicial Commissioner of the Province. The keynote of administration in Baluchistan is self-government by the tribesmen, as far as may be, by means of their Jirgas or Councils of Elders along the ancient customary lines of tribal law, the essence of which is the satisfaction of the aggrieved and the settlement of the feud, not retailation on the aggressor or the vindictive punishment of a crime. The district levies which normally numbered 2,300 odd play an unobtrusive but invaluable part in the work of the Civil administration not only in watch and ward and the investigation of crime, but also in the carrying of the mails, the serving of processes and other miscellaneous work. In addition to these district levies there are ordinarily two irregular Corps in the Province; the Zhob Levy Corps and the Mekran Levy Corps. The Province does not pay for itself and receives large subsidies from the Imperial Government.

Agent to the Governor-General and Chief Commissioner, The Hon'ble Mr. F. W. Johnston, 0.8.1., 0.1.2., 1.0.8. M. C.

Revenue and Judicial Commissioner, Lt.-Col. 1 R. H. Chenevix-Trench, C.I.E., O.B.E.

Secretary, Public Works Department, Col. Comdt. G. H. Boilean, C.B., C.M.G., D.s.o.

Secretary to the Agent to the Governor-General and Chief Commissioner, Capt. P. Gainsford.

Political Agent, Zhob, Khan Bahadur Sharbat Khan, C.I.E.

Political Agent, Kalat and Bolan Pass, Lt.-Col. T. H. Keyes, C.M.G., C.I.E., I.A.

Political Agent and Deputy Commissi ner, Quetta, Major J. L. R. Weir, I.A.

Assistant Political Agent and Assistant Com-

missioner, Quetta-Pishin, J. E. Lidierth. Political Agent, Chagai, Major G. L. Beth:m.

Political Agent, Sibi, Major S. Williams.

Assistant Political Agent, Sibi, Captain W. E. Campbell.

Political Agent, Loralai, Major C. T. Daukes.

Residency Surgeon and Chief Medical Officer Lt. Col. D. J. M. Deas, I.M.S.

Civil Surgeon, Sibi, Lt.-Col. J. Anderson,

Assistant Political Agent, Zhob, (offg.), Mir Yakub Shah.

Civil Surgeon, Quetta, Lt.-Col. F. E. Wilson, I.M.S

ANDAMAN AND NICOBAR ISLANDS.

This is a group of islands in the Bay of Bengal of which the headquarters are at Port Blair, by sea 780 miles from Calcutta, 740 miles from Madras and 360 miles from Rangoon, with which ports there is regular communica-

The land area of the islands under the administration is 3,143 square miles, namely, 2,508 square miles in the Andamans and C35 square miles in the Nicobars. The total population is 26,439. The Islands are administered by the Chief Commissioner of the Andaman and Nicobar Islands who is also the Superintendent of the Penal Settlement. The penal settlement, which was established in 1858, is the most important in India.

Chief Commissioner of Port Blair, M. L. Ferrar, C.I.E., O.B.E., I.A. Lieut.-Col.

Commandant, Military Police, Major E. J. E. Poole, M.C.

Senior Medical Officer and Civil Surgeon, Capt. J. M. R. Hennessy, I.M.S.

COORG.

Coorg is a small petty Province in Southern adia, west of the State of Mysore. Its area India, is 1,582 square miles and its population 174,976. Coorg came under the direct protection of the British Government during the war with Sultan Tippu of Seringapatam. in May 1834, owing to misgovernment, it was annexed. The Province is directly under the Government of India and administered by the Chief Commissioner of Coorg who is the Resident in Mysore with his headquarters at Bangalore. In him are combined all the functions of a local government and a High Court. The Secretariat is at Bangalore where the Assistant Resident is styled Secretary to the Chief Commissioner of Coorg. In Coorg his chief authority is the Commissioner whose headquarters are at Mercara and whose duties extend to every branch of the administration. A Legislative Council consisting of 15 elected members and five nominated members was created in 1923. The chief wealth of the country is agriculture and especially the growth of coffee. Although owing to overproduction and insect pests coffee no longer commands the profits it once enjoyed, the Indian output still holds its own against the severe competition of Brazil. The bulk of the output is exported to France.

Commissioner, Coorg-T. J. Tasker. O B.E., I.C.S.

AJMER-MERWARA.

Ajmer-Merwara is an isolated British Province in Rajputana. The Agent to the Governor General in Rajputana administers it as Chief Commissioner. The Province consists of two small separate districts, Ajmer and Merwara, with a total area of 2,711 square miles and a population of 501,395. At the close of the Pindari war Daulat Rao Scindia, by a treaty, dated June 25, 1818, ccded the district to the British. Fifty-five per cent. of the population are supported by agriculture, the industrial population being principally employed in the cotton and other industries. The principal crops are maize, millet, barley, cotton, oil-seeds and wheat.

Aden.

Empire after the accession of Queen Victoria. Its acquisition in 1859 was the outcome of an outrage committed by the local Abdali chief upon t e passengers and crew of a British buggalow vrecked in the neighbourhood. Various acts of treachery supervened during the negoti-ations regarding the buggalow outrage and Aden was captured by a force sent by the Bombay Government under Major Baillie. The act has been described as one of those opportune political strokes which have given geographical continuity to British possessions scattered over the world.

Aden is an extinct volcano, five miles long and three broad, jutting out to sea much as Gibraltar does, having a circumference of about 15 miles and connected with the mainland by a narrow isthmus of flat ground. This is nearly covered at one part at high spring tides, but the causeway and aqueduct are always above, though some-times only just above, water. The highest times only just above, water. highest peak on the wall of precipitous hills that sur-rounds the old crater which constitutes Aden is 1,775 feet above sea level. Rugged spurs, with valleys between, radiate from the centre to the circumference of the crater. A great gap has been rent by some volcanic disturbance on the sea surface of the circle of hills and this opens to sea surface of the circle of hills and this opens to the magnificent harbour. The peninsula of Little Aden, adjacent to Aden proper, was obtained by purchase in 1868 and the adjoining tract of Shalkh Othman, 39 square miles in extent, was subsequently purchased when, in 1882, it was found necessary to make provision for an over-flowing population.

Attached to the settlement of Aden are the Islands of Perim, an island of 5 square miles extent in the Straits of Bab-el-Mandeb, in the entrance to the Arabian Sea; Sokotra island, at the entrance to the Gulf of Aden, in the Arabian Sea, came under the British sphere of in-fluence by a Protectorate treaty in 1886 and 1,382 miles in extent; and the five small Kuria Muria islands, ceded by the Imam of Maskat in 1854 for the purpose of landing the Red Sea cable, and otherwise valuable only for the guano deposits found upon them. They are off the Arabian coast about two-thirds of the way from Aden to Maskat. The whole extent of the Aden settlement, including Aden, Little Aden, Shalkh Othman and Perim, is approximately 80 miles. The 1921 census showed Aden, with Little Aden, Shalkh Othman, and Perim to have a population of 56.6.7. of 56,571. The population of Perim is 2,075 largely dependent on the Coal Depot maintained there by a commercial firm. That of Sokotra is 12,000, mostly pastoral and migratory inland, fishing on the coast.

Strategic Importance.

Aden's first importance is as a naval and Aden's first importance is as a navai and military station of strategic importance. This aspect was ably discussed by Colonel A. M. Murray, in his "Imperial Outposts." He points out that Aden is not a naval base in the same sense that Gibraltar, Maita and Hong-Kong were made, but a point d'appui, a rendezvous and striking point for the fleet. It was seized

Aden was the first new territory added to the in 1839 because of its usefulness as a harbour of refuge for British ships and from a strategist's point of view this is its primary purpose and the raison d'etre of its forts and garrison. Aden under British rule has retained its ancient prestige as a fortress of impregnable strength, invulnerable by sea and by land, dominating the entrance to the Red Sea, and valuable to its owners as a commercial emporium, a port of call and a cable centre. The harbour extends 8 miles from east to west and 4 from north to south and is divided into two bays by a spit of land. The harbour is dredged to 30 below I.S. L.W. and is approached by a dredged cut of the same depth. This cut extends seaward to join the 5 fathom contour and thus gives a depth at low water spring udes of 5 fathoms for vessels entering the Port. The junction of this cut with the 5 fathom contour is marked by the fairway buoy which carries a flashing red light. The bottom is sand and mud. There are several islands in the inner bay. Strategic control of the Red Sea was rendered complete by the annexation of Perim and by a Protectorate treaty with the Sultan of Sokotra, which may both be regarded as outposts of Aden, and are under the political jurisdiction of the Resident.

The Arab chiefs of the hinterland of Arabia are nearly all stipendiaries of the British Government. Colonel Wahab and Mr. G. H. Fitzmaurice, of the Constantinople Embassy, were appointed in 1902, as Commissioners to delimitate the frontier between Turkish Arabia and the British protectorate around Aden. A convention was signed in 1905 settling details, the frontier line being drawn from Shaikh Murad, a point of the Red Sea coast opposite Perim, to the bank of the river Bana, the eastern limit of Turkish claims, at a point some 20 miles north-east of Dthala, and thence north-east to the great desert. The area left within the British Protectorate was about 9,000 square miles. The arrangement gave to Turkey Cape Bab-el-Mandeb, which forms the Arabian bank of the eastern channel past Perim into the Red Sea. A sanichannel past Perlin into the Red Sea. A sant-torium and small British garrison used to be maintained at Dthala, which is 7,700 feet high, but the garrison was withdrawn in 1908, Lord Morley explaining this step as being in accord-ance with the policy stated in the House of Lords in 1903,—that His Majesty's Government had never desired to interfere with the internal and domestic affairs of the tribes on the British without the loyal care to the dethouse tracks side of the boundary, but had throughout made it plain that they would not assent to the interference of any other Power with those affairs. Affairs in this respect have been disarranged considerably by the war.

British Policy.

There has been much criticism of a policy under which Aden has failed to advance with the same progressive strides which have marked the development of other British dependencies. It is said that the former Persian possessors of Aden built its wonderful water tanks, and the Arabs made an aqueduct 20 miles long, while the British have done nothing except mount guns to protect their coal yards. Trade, it is argued, flourishes because this is a natural

emporium of commerce, but not because of the attention its needs get from Government. Lord Roberts, writing on this point a few years ago, said: "It is not creditable to British rule to make use of a dependency like Aden for selfish purposes of political necessity without attempting to extend the benefits of civilised Government to the neighbouring native tribes, especially when those tribes are living under the aegis of the British Crown. The Persians, the Turks and even the Arabs did more for Aden in their time than we have done during our seventy years' occupation......Aden has always suffered under the disadvantage of being an appanage of the Bombay Presidency, with which it has neither geographical, racial nor political affinity. Probably the best solution of the matter would be to add over the solution. of the matter would be to hand over the place to the Colonial Office, relieving the Government of Bombay of a charge which is only looked upon as an incubus." This question is still under discussion but some important steps have been taken in the past few years to satisfy the commercial needs of the port.

Trade.

The trade of Aden is mostly transhipment, the port serving as a centre of distribution. The total seaborne trade of the official year 1924-25 was Rs. 16,06,08,983 as compared with the preceding year's total of Rs. 14,01,33,971 showing an increase of Rs. 2,04,75,012. Merchan-dise increased by Rs. 1,41,81,725 and Treasure increased by Rs. 62,93,227. The trade with the interior of Arabia amounted in imports and respectively, as compared with last year's total of Rs. 31,81,845 and Rs. 48,72,725.

Language.

The language of the settlement is Arabic, but veral other Asiatic tongues are spoken. The several other Asiatic tongues are spoken. The population is chiefly returned as Arabs and Shakhs. The Somalis from the African coast and Arabs do the hard labour of the port. So far as the settlement is concerned the chief industries are salt and cigarette manufacture. The crops of the tribal low country adjoining are jowar, sesamum, a little cotton, madder, a bastard saffron and a little indigo. In the hills, wheat, madder, fruit, coffee and a considerable quantity of wax and honey are obtained. The water supply forms the most important problem. Water is drawn from four sources—wells, aqueducts, tanks or reservoirs and condensers.

Administration.

The administration of Aden has been continu-The administration of Aden has been continuously under the Government of Bombay. In 1920, the political control of Aden, which was exercised during the period of the war by the High Commissioner of Egypt, was retransferred to the Political Resident, Aden, who was to be directly responsible to the Foreign Office. In 1921, this responsibility was taken over by the Colonial Office with when it at present against 1921, this responsibility was taken over by the Colonial Office with whom it at present remains. The future of the Protectorate has been the subject of no little discussion and various proposals have been put forward. At one time the idea that it should be transferred to the Colonial Office was seriously entertained. The proposals met with warm disapproval, from the invertant Indian community in Aden whose the important Indian community in Aden whose

views were supported in India. There is constant riction between India and the Colonial Office over the status of Indians in the Dominions and some of the Crown Colonies, and the lukewarmness of the Colonial Office in protecting their rights is much resented. Therefore transfer rights is much resented. Therefore transfer to the Colonial Office was opposed as transfer to an unknowing and unsympathetic administration. On the 11th July 1922 the Under-Secretary of State for the Colonies stated in the House of Commons that there was no prospect of the Colonial Office taking over the control of Aden in the near future. The administration is conducted by a Resident, who is assisted by four Assistants. The Resident is also ordinarily General Office Commanding and has hitherto usually been an officer selected from the Indian army, as have his assistants. The Court of the Resident is the Colonial Court of Admiralty under Act XVI of 1891, and its procedure as such is regulated by the provisions of the Colonial Courts of the Admiralty Act 1890 (53 and 54 Vice, Chapter 27). The laws in force in the settlement are generally speaking those in force in the Bombay Presidency, supplemented on certain points by special regula-tions to suit local conditions. The management of the port is under the control of a Board of Trustees formed in 1888. The principal business of the Port Trust has been the deepening of the harbour, so as to allow vessels of all sizes to enter and leave at all states of the tide. Aden police force consists of land and harbour police who number 320 and 54 respectively. There are hospitals and dispensaries in both Aden and Perim, in addition to the military Aden and Perim, in addition to the military institutions of this character. The garrison comprises a troop of engineers, three companies of garrison artillery, one battalion of British infantry, two companies of sappers and miners and one Indian regiment. Detachments from the last named are maintained at Perim and Shaikh Othman respectively.

Climate.

The average temperature of the station is 87 degrees in the shade, the mean range being from 75 in January to 98 in June, with variations up to 102. The lulls between the monsoons, in May and September, are very oppressive. Consequently, long residence impairs the faculties and undermines the constitution of Europeans and even Indians constitution of Europeans and even Indians suffer from the effects of too long an abode in the settlement, and troops are not posted in the station for long periods, being usually sent there one year and relieved the next. But Aden is exceptionally free from infectious diseases and epidemics, and the absence of vegetation, the dryness of the soil and the purity of the drinking water constitute efficient safeguards against many maladies common to tropical countries.

The annual rainfall varies from 1 inch to 81 inches, with an irregular average of 3 inches.

Political Resident, Major-General J. H K .. Stewart, C.B., D.S.O.

Assistant Residents Assistant Residents.

1. Major B. R. Reilly, O.B.E.

2. , T. C. W. Fowle.

3. Captain, M. C. Sinclair.

4. , B. P. Ross-Hurst, M. C.

5. , E. P. Rich.

The Home Government.

Home Government of India repreented for sixty years the gradual evolution of the governing board of the old gast India Company. The affairs of the company were originally managed by the Court of Directors and the General Court of Proprietors. In 1784 Parliament established of Proprietors. In 1784 Farmament established a Board of Control, with full power and autho-rity to control and direct all operations and concerns relating to the civil and military government, and revenues of India. By de-grees the number of the Board was reduced and its powers were exercised by the President, the lineal precursor of the Secretary of State for India. With modifications this system lasted until 1858, when the Mutiny, followed by the assumption of the Government of India by the Crown, demanded a complete change. Under the Act of 1858 (merged in the consolidating measure passed in 1915) the Secretary of State is the constitutional adviser of the cary of state is the constitutional adviser of the Crown on all matters relating to India. He inherited generally all the powers and duties which were formerly vested either in the Board of Control, or in the Company, the Directors and the Secret Committee in respect of the Government and revenues of India.

The Secretary of State.

Until the Reform Act of 1919 came into force the Secretary of State had the unqualified power of giving orders to every officer in India, including the Governor-General, and to superintend, direct and control all acts, operations and concerns relating to the government or revenues of India. In the relations of the Secretary of State with the Governor-General in Council no express statutory change was made, but Parliament ordained through the Joint Select Committee that in practice the con-ventions governing these relations should be modified; only in exceptional circumstances should be be called upon to intervene in matters

of purely indianinterest where the Government and the Legislature of India are in agreement. Of the wide powers and duties still vested in the Secretary of State, many rest on his personal responsibility; others can be performed only in consultation with his Council, and for some of these the concurrence of a majority of the or these the concurrence or a majority of the members of his Council voting at a meeting is required. The Act of 1919 greatly modified the rigidity of the law maintained for sixty years as to the relations of the Secretary of State with his Council, and he has fuller power than in the past to prescribe the manner in which buriness is to be transacted. Though in practice the Council meets weekly (save in vacation periods) this has ceased to be a statutory requirement, the law now providing that there shall be a meeting at least once in every month.

The India Council.

The number of members of the Council was reduced by the Act to not less than eight and not more than 12, the Secretary of State being free to appoint within those limits. The period of office was reduced from 7 to 5 years, though the Secretary of State may, for special reasons Parliamentary 1 of public advantage to be communicated to

Parliament, re-appoint a member for another five years. Half the Council must be persons who have served or resided in India for at least ten years, and who have not left India more than five years before their appointment. The Act restored the old salary of £1,200, with an additional subsistence allowance of £600 for any member who was at the time of appointment domictled in India. Lord Morley opened the door of the Council to Indians, and since 1917 the number of Indian members has been three.

Associated with the Secretary of State and the India Council is a Secretarist known as the India Office, housed at Whitehall. Appointments to the establishment are made by the Secretary of State in Council, and are subject to the ordinary Home Civil Service rules in all respects.

In the past the whole cost of the India Office has been borne by the revenues of India, except that the Home Government made certain grants and remissions in lieu of a direct contributton amounting to £50,000 a year. The total net cost including pensions has been about £250,000 per annum. In conformity with the spirit of the 1919 Act, an arrangement was made whereby the salary of the Secretary of State is placed on the Home estimates and the cost of the controlling and political functions exercised in Whitehall is also met from British revenues, while agency functions alone are chargeable to Indian revenues.

The High Commissionership.

The financial readjustment has been accompanied by a highly important administrative change provided for by the Act, in the creation of a High Commissioner for India in the United of a High Commissioner for India in the United Kingdom with necessary establishments. From October 1st, 1920, the late Sir William Meyer became the first High Commissioner, and took over control of the purchase of Government Stores in England the accounts section connected therewith, and the Indian Students Branch, together with the supervision of the work of the Indian Trade , Commissioner. The further development of the functions and powers of the High Commissioner have included such agency work as the payment of Olvil leave allowances and pensions, supervision of I. C. S. and Forest probationers after first of I. C. S. and Forest probationers after first of I. C. S. and Forest probationers after first appointment, the making of arrangements for officers on deputation or study leave, repatriation of destitute lascare, sale of Government of Isola publication; etc. The clerical staff of the Stores Department has been transferred to the Stores Depot off the Thames in Belvedere Road, Lambeth. The High Commissioner and the rest of the staff at 42, 44 and 43, Groavenor Gardens, S.W. 1.

Another highly important change was the

setting up by Parliament of a Joint Standing Committee on Indian affairs consisting of eleven members of each House. The purpose is to keep Parliament in closer touch with Indian affairs than has recently been possible, and to refer to the Committee draft rules and also Parliamentary Bills after they have received a

INDIA OFFICE.	HIGH COMMISSIONER'S OFFICE.
Secretary of State.	(42, Grosvenor Gardens.)
The Right Hon. The Earl of Birkenhead.	The High Commissioner, Sir A. C. Chatterjee,
Under-Secretaries of State.	KO.I.E.
Major Rt. Hon. Earl Winterton.	Secretary, J. C. B. Drake, O.B.E.
Sir Arthur Hirtzel, K.O.B.	Chief A-countancy Officer, G. H. Stoker, O.B.E. Personal Assistant, W. Marlow.
Deputy Under-Secretary of State.	Comma Dan when and a Assistant Secondary D. W.
Sir Malcoim Seton, K.C.B.	General Department: Assistant Secretary, R. E.
Assistant Under-Secretaries of State.	Montgomery. Indian Trade Commissioner, H. A. F. Lindsay,
Sir Louis Kershaw, K.C.s.I., C.I.E.	C.B.E.
S. F. Stewart, c.s. 1., c.l.E. Council.	Joint Secretaries for Indian Students, N. C. Sen,
Frederick Craufurd Goodenough.	O.B.E., and T. Quayle, D. Litt. (Lond.).
Sir Edward Albert Gait, K.C.S.I., C.I.E.	Store Department Depot at Belvedere
Sir Benjamin Robertson, K.C.S.I., K.C.M.G.,	Road, Lambeth, S. E. 1,
C.I.E.	Road, Lambeth, S. E. 1. Director-General. Lieut. Col. S. S. W. Paddon,
Sir William H. H. Vincent, G.C.I.E., K.C.S.I.	C.I.E., C.I.M.E.
Sir Rajagopala Chari, K.C.S.I., C.I.E.	Deputy Director, R. R. Howlett.
Narayen M. Bamartn.	Superintendent of Depot, (Acting) F. E. Benest,
General Sir Havelock Hudson, K.C.B., K.C.I.E.	M.I.E.B.
Sir Reginald A. Mant, K.C.I.E., C.S.I.	Secretaries of State for India.
Sir Muhammad Rafique.	Assumed
Sir Robert Erskine Holland, K.C.I.E., C.S.1.,	charge.
Sir Campbell W. Lihodes, C.B.E:	Lord Stanley (a) 1858
Ulerk of the Council, S. F. Stewart, C.S.I., C.I.E.	Sir Charles Wood, Bart. (b) 1859 Earl de Grey and Ripon (c) 1866
Deputy Clerk of the Council, F. W. H. Smith.	171
Private Secretary to the Secretary of State,	m (1) (0 - 1)7 - 4b4 (1)
R. H. A. Carter.	The Duke of Argvil. K.T 1868
Assistant Private Secretary, Wilfrid Johnston,	
M.C.	
Political ADC. to the Secretary of State, Lieut	Gathorne Hardy, created Viscount Cranbrook, 14 May, 1878 (f) 1878
Col. A. D'Arcy. G. Bannerman, C.I.E., C.V.O.	The Marquis of Hartington (g) 1880
Private Secretary to Sir A. Hirzel, G. G. Dixon.	The Earl of Kimberly 1882
Private Secretary to Earl Winterton, W. D.	Lord Randolph Churchill 1885
Tomkins.	The Earl of Kimberley, K.G.,
Heads of Departments.	(2nd time) 1886
SECRETARIES,	Sir Richard Assheton Cross, G.C.B.,
Financial, W. Robinson, C.B.E.; C.H. Kisch, C.B. Public and Judicial, J. E. Ferard, C.B.E.	created Viscount Cross, 19 Aug.,
Military, General Sir Claud W. Jacob, K.C.B.,	1886 1886 The Earl of Kimberley, K.G. (3rd time) 1892
K.C.S.I., K.C; M.G.	200
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Political and Secret, L. D. Wakely, C.B. Public Works, W. Stantiall, C.L.E. Economic and Overseas, E. J. Turner, C.B.E. Services and General and Establishment Officer—	Lord George F. Hamilton
Political and Secret, L. D. Wakery, C.B. Public Works, W. Stanliall, C.L.E. Economic and Overseas, E. J. Turner, C.B.E. Services and General and Establishment Officer— P. H. Dunntell.	Lord George F. Hamilton
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The Indian States.

The area enclosed within the boundaries of India is 1,773,168 square miles, with a population of 315,132,537 of people—nearly one-fifth of the human race. But of this total a very large part is not under British Administration. The area covered in the Indian States is 675,267 square miles with a population of seventy millions. The Indian States embrace the widest variety of country and jurisdiction. They vary in size from petty states like Lawa, in Rajputana, with an area of 19 square miles, and the Simila Hill States, which are 'ittle more than small holdings, to States like Hyderabad, as large as Italy, with a population of thirteen millions. They include the inhospitable regions of Western Rajputana, Baroda, part of the Garden of India, Mysore, rich in agricultural wealth, and Kashmir, one of the most favoured spots on the face of the globe.

Relations with the Paramount Power.

So diverse are the conditions under which the Indian States were established and came into political relation with the Government of India, that it is impossible even to summarise them. But broadly it may be said that as the British boundaries expanded, the states came under the influence of the Government and the rulers were confirmed in their possessions. To this general policy however there was, for a brief period, an important departure. During the regime of Lord Dalhousle the Government introduced what was called annexation through lapse. That is to say, when there was no direct heir, the Government considered whether public interests would be secured by granting the right of adoption. Through the application of this policy, the states of Satara and of Nagpur fell in to the East India Company, and the kingdom of Oudh was annexed because of the gross misgovern-ment of its rulers. Then came the Mutiny. It was followed by the transference of the dominions of the East India Company to the Crown, and an irrevocable declaration of policy toward the Indian States. In the historic Proclamation of Queen Victoria it was set out that "We desire no extension of our present territorial gossessions; and while we will permit no aggression on our dominions or our rights to be attempted with impunit; we shall allow no encroachments on those of others. We shall respect the rights, dignity and honour of the Native Princes as our own; and we desire that they, as well as our own subjects, should enjoy that prosperity and that social advancement which can only be secured by internal research and good great recomment. internal peace and good government." the issue of that proclamation there has been no encroachment on the area under Indian rule by the Government of India. On the contrary, the movement has been in the opposite direction. In 1881 the State of Mysore, which had been so long under British admi-nistration that the traditions of Native rule were almost forgotten, was restored to the old Hindu ruling Louse. In 1911 the Maharajah of Benares, the great taluqdar of Oudh, was granted ruling powers over his extensive pos-

sessions. On many occasions the Government of India has had to intervene, to prevent gross misgovernment, or to carry on the administration during a long minority; but always with the undeviating intention of restoring the territories as soon as the necessity for intervention passed. Almost all states possess the right of adoption in default of heirs.

Rights of Indian States.

The rights and obligations of the Indian States are thus described by the Imperial Gazetteer. The Chiefs have, without exception, gained protection against dangers from without and a guarantee that the protector will respect their rights as rulers. The Paramount Power acts for them in relation to foreign Powers and other Indian States. The inhabitants of the Indian States are the subjects of their rulers, and except in case of personal jurisdiction over British subjects, these rulers and their subjects are free from the control of the laws of British India. Criminals escaping to an Indian State must be handed over to it by its authorities; they cannot be arrested by the police of British India without the permission of the ruler of the State. The Indian Princes have therefore a suzerain power which acts for them in all external affairs, and at the same time scrupulously respects their internal authority. The suzerain also intervenes when the internal peace of their territories is scriously threatened. Finally they participate in all the benefits which the protecting cover obtains by this diplomatic action or by power obtains by its diplomatic action, or by its administration of its own dominions, and thus secure a share in the commerce, the rall-ways, the ports, and the markets of British India. Except in rare cases, applied to mari-India. Except in rare cases, applied to mari-time states, they have freedom of trade with British India although they levy their own customs, and their subjects are admitted to most of the public offices of the British Government.

Obligations of Indian States.

On the other hand, the Indian States are under an obligation not to enter into relations with foreign nations or other states; the authority of their rubers has no existence outside their territories. Their subjects outside their dominions become for all intents and purposes British subjects. Where foreign interests are concerned, the Paramount Power must act so that no just cause of offence is given by its subordinate allies. All Indian States alike are under an obligation to refer to the British every question of dispute with other states. Inasmuch as the Indian States have no use for a military establishment other than for police, or display, or for co-operation with the Imperial Government, their military forces, their equipment and armament are prescribed by the Paramount Power. Although old and unaltered treaties declare that the British Government will have no manner of concern with any of a Maharajah's dependents or servants, with respect to whom the Maharajah is absolute, logic and public opinics have endoared the principle which Loid Can-

ning set forth in his minute of 1860, that the ning set forth in his minute of 1860, that the "Government of India is not precluded from stepping in to set right such serious abuses in a Native Government as may threaten any part of the country with anarchy or disturbance, nor from assuming temporary charge of a Native State when there shall be sufficient reason to do so." Of this necessity the Governor-General in Council is the sole judge subject to the control of Parliament. Where the law of British India confers jurisdiction subject to the control of Parliament. Where the law of British India confers jurisdiction over British subjects or other specified persons in foreign territory, that power is exercised by the British courts which possess it. The subjects of European Powers and the United States are on the same footing. Where cantonments exist in an Indian State, jurisdiction both over the cantonment and the civil station is exercised by the suzerain power.

Political Officers.

The powers of the British Government are exercised through Political Officers who, as a rule, reside in the states themselves. In the larger states the Government is represented by a Resident, in groups of states by an Agent to the Governor-General, assisted by local Residents or Political Agents. These Officers form the sole channel of communication beween the indian States and the Government of India and its Foreign Department, with the officials of British India and with other Indian States. They are expected to advise and assix the Rulling Chiefs in any administrative or other matters on which they may be consulted. Political Agents are similarly employed in the larger States under the Provincial Governments but in the next vater. tween the Indian States and the Government vincial Governments but in the petty states scattered over British India the duties of the Agent are usually entrusted to the Collector or Commissioner in whose district they lie. All questions relating to the Indian States are under the special supervision of the Su-preme Government, and in the personal charge of the Governor-General.

Closer Partnership.

Events have tended gradually to draw the Paramount Power and the Indian States into Paramount Power and the Indian States into closer harmony. Special care has been devoted to the education of the sons of Rulling Chiefs, first by the employment of tutors, and afterwards by the establishment of special colleges for the purpose. These are now established at Ajimere, Rajkot, Indore and Lahore. The Imperial Cadet Corps, whose headquarters are at Dehra Dun, imparts military training to the scions of the ruling chiefs and selection for the ruling chiefs and selection for the ruling chiefs and noble families. The spread of higher educa-tion has placed at the disposal of the Indian States the products of the Universities. In

these ways there has been a steady rise in the character of the administration of the Indian States, approximating more closely to the British ideal. Most of the Indian States have also come forward to bear their share in the burden of Imperial defence, Following on the spontaneous offer of military assistance when war with Russia appeared to be inevi-table over the Penjdeh incident in 1885, the states have raised a portion of their forces up to the standard of the troops in the Indian Army. These were until recently termed Imperial Army, These were unair recensive sermed imperias Service Troops; but are now designated Indian State Forces; they belong to the States, they are officered by Indians; but they are inspected by a regular cadre of British officers under the general direction of an Inspector-General. Their numbers are approximately 22,000 men; their armament is the same as that of the Indian Army and they have done good service often under their own Chiefs, on the Frontier and in China, in Somalland and in the Great War. Secure in the knowledge that the Paramount Power will respect their rights and privileges, the Ruling Chiefs have lost the suspicion which was common when their position was less assured, and the visits of the Prince of Wales in 1875, of the Prince and Princess of Wales in 1905-06, and of the King and Queen in 1911-12 have tended of the King and Queen in 1911-12 have tended to seal the devotion of the great feudatories to the Crown. The improvement in the standard of native rule has also permitted the Government of India largely to reduce the degree of interference in the internal affairs of the Indian States. The new policy was authoritatively laid down by Lord Minto, the then Vicerov. in a speech at Udaipur in 1909, when he said:—

"Our policy is with rare exceptions, one of non-interference in the internal affairs of the Native States. But in guaranteeing their internal independence and in undertaking their protection against external aggression it naturally follows that the Imperial Government has assumed a certain degree of responsibility for the general soundness of their administra-tion and could not consent to incur the reproach tion and could not consent to incur the reproach of being an indirect instrument of misrule. There are also certain matters in which it is necessary for the Government of India to safeguard the interests of the community as a whole as well as those of the paramount power, such as railways, telegraphs and other services of an Imperial character. But the relationship of the Supreme Government to the State is one of suzerainty. The foundation stone of the whole system is the recognition of identity of interests between the Imperial Government and Durbars and the minimum of Government and Durbars and the minimum of interference with the latter in their own affairs."

HYDERABAD.

Hyderabad, the premier Indian State in India, is in the Decean. Its area is 82,698 square miles and population 12,471,770 The general physical characteristics of the State are an elevated plateau, divided geographically and ethnologically by the Manjra and Godaveri rivers. To the North-West is the Trappean region, peopled

producing wheat and cotton. To the South-East is the granatic region of the Telugus producing rice.

HISTORY.—In pre-historic times Hyderabad came within the great Dravidian zone. The date of the Aryan conquest is obscure, but the dominions of Asoka 272 to 231 B.C. embraced by Marathas a country of black cotton soil the northern and western portions of the State. Three great Hindu dynastics followed, those of the Pallavas, Chalukyas and Yadavas. In 1294 the irruption of the Mahomedans under Ala-ud-din Khillji commenced, and thence forward till the time of Aurungzebe, the history of the State is a confused story of struggles against the surviving Hindu kingdom of the South, and after the fall of Vijayanagar, with each other. Aurungzebe stamped out the remains of Mahomedan independence of the South, and set up his General, Assi Jah, of Turcoman descent, as Viceroy, or Subhedar of the Deccan in 1713. In the chaos which followed the death of Aurungzebe, Asai Jah had no difficulty in establishing and maintaining his independence, and thus founded the present House. During the struggle between the British and the French for mastery in India, the Nizam finally threw in his lot with the British, and unshaken even by the excitement of the mittiny, has been so staunch to his engagements as to earn the title of "Our Fathful Ally". The present ruler is His Exaited Highness Sir Usman Ali Khan Bahadur Fatch Jung, G.O.B., G.C.S.I.

THE BERARS.—A most important event in the history of the State occurred in November 1902, when the Assigned Districts of Berar were leased in perpetuity to the British Government. These districts had been administered by the British Government on behalf of the Nizam since 1853; under the treaties of 1853 and 1860, they were "assigned" without limit of time to the British Government to provide for the maintenance of the Hydershad vide for the maintenance of the Hyderabad contingent, a body of troops kept by the British Government for the Nizam's use, the surplus revenue, if any, being payable to the Nizam. In course of time it had become apparent that the maintenance of the Hyderahad contingent on its old footing as a separate bad contingent on its old footing as a separate force was inexpedient and unnecessary, and that similarly the administration of Berar as a separate unit was very costly, while from the point of view of the Nizam the precarious and fluctuating nature of the surplus was financially inconvenient. The agreement of 1902 re-affirmed His Highness' sovereignty over Berar, which instead of being indefinitely "assigned" to the Government of India, was leased in perpetuity to an annual rental of 25 lakhs (nearly £167.000): the rental is for the lakhs (nearly £167,000); the rental is for the present charged with an annual debit towards the repayment of loans made by the Government of India. The Government of India were at the same time authorised to administer Berar in such manner as they might think desirable, and to redistribute, reduce, re-organise and control the Hyderabad Contingent, due provision being made as stipulated in threaty of 1853, for the protection of His Highness' dominions. In accordance with this agreement the Contingent ceased in March 1903 to be apparent force and was recoveried. 1903 to be a separate force and was re-organised and redistributed as an integral part of the Indian Army, and in October 1903 Berar was transferred to the administration of the Chief Commissioner of the Central Provinces.

ADMINISTRATION.—The Nizam is supreme in the State and exercises the power of life and death over his subjects. The form of government was changed in 1919, an Executive Council being established which consists of seven ordinary and one extraordinary members under a president.

Below the Secretariat the State is divided into two broad Divisions—Tellogana and Mahratwada—and Districts and Talukas. Fifteen District and 103 Taluka Boards are at work in the District. A Legislative Council, consisting of 23 members, of whom 15 are official and 8 non-official, is responsible for making laws. The State maintains its own currency. In 1904 an improved coin known as the Mahkubla rupee after the name of the then Buler of the State with a subordinate coinage was struck. The current coin known as the Osmania Sicca after the name of the present Buler exchanges with the British rupee at the ratio of 116-10-8 to 100 (Government rate). It has its own postal system and stamps for internal purpose. It maintains its own Army, comprising 19,582 troops, of which 6,034 are classed as Regular Troops and 12,480 as Irregular. There are in addition Imperial Service Troops numbering 1,068.

FINANCE.—After many vicissitudes, the financial position of the State is strong. For the year 1922-23 receipts amounted to Rs. 713'46 lakhs and expenditure to Rs. 614'31 lakhs.

PRODUCTION AND INDUSTRY.—The principal industry of the State is agriculture, which maintains 571 per cent. of the population. The common system of land tenure is ryotwarl. As no reliable figures are available to show the gross produce it is impossible to say what proportion the land revenue bears to it, but it is collected without difficulty. The principal food crops are millet and rice; the staple money crops cotton, which is grown extensively on the black cotton soils, and oil-seeds. The State is rich in minerals. The great Warangal coal measures are worked at Singareni, but the efforts to revive the historic gold and diamond mines have met with very qualified success. The manufacturing industries are consequent on the growth of cotton, and comprise four spinning and weaving mills and 228 ginning and pressing factories in the cotton tracts.

COMMUNICATIONS.—One hundred and thirty-seven miles of the broad gauge line from Bombay to Madras traverse the State. At Wadi, on this section the broad gauge system of the Nizam's Guaranteed State Railway takes off, running East to Warangai and South-East toward Bezwada, a total length of 330 miles. From Secunderabad the metre gauge Godavari Railway runs North-West to Manmad on the Great Indian Peninsula Company's system 385-65 miles and the Secunderabad-Kurnool line as far as Gadwal, a distance of 116-92 miles. There are thus 467 miles of broad gauge and 502-5 of metre in the State. The Barsi Light Ballway owns a short extension to Latur. The roads are generally inferior.

EDUCATION.—The Osman's University at Hyderabad imparts instruction in all the faculties through the medium of Urdu, English being taught as a compulsory language. The Nizam College at Hyderabad (first grade) is, however, affiliated to the Madras University. In 1923-24 the total number of Educational institutions rose from 3,556 (1918-19) to 4,040, the number of Primary schools in particular having been largely increased.

British Resident-The Hon, Mr. W. P. Barton, C.S.I., C.I.E.

MYSORE.

sides by the Madras Presidency except on the north and the north-west where it is bounded by the districts of Dharwar and North Canara respectively and towards the south-west by Coorg. It is naturally divided into two regions of distinct character; the hill country (the mainad) on the west and the wide spreading valleys and plains (the maidan) on the east. The State has an area of 29,469 square miles excluding that of the Civil and Military Station of Banga lore and a population of 5,978,892 of whom over 92 per cent. are Hindus. Kannada is the distinctive language of the State.

HISTORY.—The ancient history of the country is varied and interesting. Tradition connects the table land of Mysore with many a legend the table land of Mysore with many a legend enshrined in the great Indian epics, the Rama-yana and the Mahabharata. Coming down to historical times, the north-eastern portion of the country formed part of Asoka's Empire in the third Century B.C. Mysore then came under the rule of the Andhra dynasty. From about the third to the eleventh century A.D.
Mysore was ruled by three dynasties, the northwestern portion by the Kadambas, the eastern
and northern portions by the Pallavas and the central and the southern portions by the Gangas. In the eleventh century, Mysore formed part of Chola dominion, but the Cholas were driven out early in the twelfth century by the Hoysalas, and indigenous dynasty with its capital at Halebid. The Hoysala power came to an end in the early part of the fourteenth century. Mylore was next connected with the Vijayanagar more was next connected with the Vijayanagar empire. At the end of the fourteenth century Mysore became associated with the present ruling dynasty. At first tributory to the dominant empire of Vijayanagar the dynasty attained its independence after the downfall of Vijayanagar in 1565. In the latter part of the eighteenth century that the contrast the contrast the distance of the eighteenth century that the contrast the contrast that the contrast that the contrast the contrast that the contrast t yangar in 1005. In the latter part of the city teenth century the real sovereignty passed into the hands of Hyder All and then his son, Tippu Sultan. In 1799, on the fall of Seringapatan, the British Government restored the State omprised within its present limits, to the ancient dynasty in the person of Maharaja Sri Kriahnaraja Wadayar Bahadur III. Owing to the insurrections that broke out in some parts of the country the management was assumed by the British Government in 1831. In 1881 the State was restored to the dynasty in the person of Sri Chamarsjendra Wadayar Bahadur under conditions and stipulations laid down in under conditions and stipulations laid down in the Instrument of Transfer. That ruler with the assistance of Mr. (afterwards Sir) K. Sesha-dri Iyer, K.O.S.I., as Dewan, brought Mysore to a State of great prosperity. He died in 1894, and was succeeded by the present Maharaja Colonel Sir Sri Krishnarajendra Wadayar Bahadur, G.O.S.I., G.B.E., who was installed in 1902. In November 1913 the Instrument of Transfer was replaced by a Transfer which trait Transfer was replaced by a Treaty which indicates more appropriately the relation subsisting between the British Government and the State of Mysore.

ADMINISTRATION.—The City of Mysore is the Capital of the State, but Bangalore City is the Administrative headquarters. His Highness he Maharaja is the ultimate authority in the tate, and the administration is conducted under

The State of Mysore is surrounded on all his control, by the Dewan and Members of Council including the Extraordinary Member. The Chief Court consisting of three Judges is the highest Judicial tribunal in the State. There are two constitutional Assemblies in the State the Representative Assembly and the Legislative Council. The Representative Assembly was destablished in 1881 by an executive order of Government, and its powers and functions have been increased from time to time by similar orders of Government. Under the scheme of constitutional developments announced in October 1923 the Representative Assembly has been placed on a statutory basis and given a definite place in the constitution by the promul-gation of the Representative Assembly Regula-tion XVIII of 1923. The franchise has been extended and the disqualification of women on the ground of sex, from exercising the right to vote has been removed. The privilege of mov-ing resolutions on the general principles and policy underlying the budget and on matters of public administration has been granted in addi-tion to those already enjoyed of making repre-sentations about wants and grievances and of interpellating Government. The Assembly is also to be consulted on all proposals for the levy of new taxes and on the general principles of all measures of legislation before their introduction into the Legislative Council. Besides the Budget Session (formerly Birthday Session) and the Dasara Session, provision has been made for one or more special sessions of the Assembly to be summoned by Government when the State or Public business demands it.

The strength of the Legislative Council has been raised from 30 to 50, of whom 20 are official and 30 are non-official members. The Council which exercised the privileges of interpellation, discussion of the State Budget and the moving of the resolutions on all matters of public adof the resolutions of an inatters of public ac-ministration is, under the reformed constitu-tion, granted the powers of voting on the demands for grants. The Dewan is the Ex-officio President of both the Representative Assembly and the Legislative Council.

The Legislative Council has also a Public Accounts Committee which examines all audit and appropriation reports and brings to the notice of Council all deviations from the wishes of the Council as expressed in its Budget grant.

STANDING COMMITTEES.—With a view to enlarge the opportunities of non-official representatives of the people to influence the every day administration of the State three Standing Committees consisting of Members of the Representative Assembly and the Legislative Council. have been formed, one in connection with Railway, Electrical and P. W. Departments, one in connection with Local Self-Government and the Departments of Medicine, Sanitation and Public Health and the third in connection with Finance and Taxation.

All the important branches of the administration are controlled by separate Heads of Departments. The combatant strength of the Military Force at the end of 1923-24 was 2,758 of which 462 were in the Mysore Lancers, 392 in the Mysore Horse, 225 in the Transport Corps, and the remaining 1,679 in the Infantry. The total annual cost is about 16 lakhs. The cost of the Police Administration during the same period was about 15 lakhs.

FINANCES.—The actual total receipts and disbursements charged to Revenue for the past five years together with the revised budget estimate for 1921-25 and budget for 1925-26 were as below:

Yea	r.		Receipts.	Disbursements.	Surplus.	Deficit.
			Rs.	Rs.	Rs.	Rs.
1921-22	••		3,12,05,389	3,27,45,479		15,40,090
1922-23			8,30,70,534	3,30,47,897	+22,637	
1923-24			3,82,57,262	3,32,02,060	+55,202	
1924-25			3,35,59,000	3,34 6 :,000	+97,000	
(revised) 1925–26 (budget).	• •	••	3,40,79,000	3,40,05,000	+74,000	

AGRICULTURE.—Nearly three-fourths of the population are employed in agriculture, and the general system of land tenure is ryotwari. The principal food crops are ragi, rice, jola, millets, grain and sugar cane, and the chief fibres are cotton and san-hemp. Nearly fifty thousand acres are under mulberry, the silk industry being the most profitable in Mysore next to Gold Mining. A Superintendent of Sericulture has been appointed and the Sericultural Department affiliated to the Agricultural Department. Arrangements are being made for the supply of disease-free seed, and a central and five taluk popular schools have been doing good work. The department of Agridoing good work. The department of Agri-culture is popularising agriculture on scientific lines by means of demonstrations, investigations, and experiments. There is one central farm at Hebbal to deal with all classes of crops and three others, one at Hiriyur in connection with cotton and crops suited to localities where the rainfall is light, and the other at Marathur in rainfail is light, and the other at markfull in the region of heavy rainfail and another at Nageenhalli, where experiments in Sugar-cane and paidy cultivation are carried on among other items of work. A live-stock section has been organised which has been taking necessary steps for the improvement of live-stock.

INDUSTRIES AND COMMERCE.—A Department of Industries and Commerce was organised in 1913 with a view to the development of Industries and Commerce in the State. Its main functions are stimulating private enterprise by the offer of technical advice and other assistance for starting new industries, undertaking experimental work for pioneering industries and developing existing industries and serving as a general burean of information in industrial and commercial matters. The sandal-wood oil factory started on an experimental basis is now working on a commercial scale. A factory is working at Bangalore, and another at Mysore. A large plant at a cost of more than 170 lakhs of rupees has been constructed at Bhadravathi for purposes of manufacturing charcoal, pig-iron, distilling wood-alcohol, and developing subsidiary industries. The works are on the borders of an extensive forest area and practically at the foot of the hills containing rich deposits of iron,

manganese and bauxite, and are not far from the Gersoppa Water Falls estimated to be capable of producing 100,000 horsepower of electric energy.

EDUCATION.—A separate University for Mysore was established on the 1st July 1916. It is of the teaching and residential type composed of the central Engineering and Medical Colleges at Bangalore and the Maharaja's College at Mysore, with headquarters at Mysore. An important feature is that the University course is one of three years, what corresponds to the first year in other Universities being in the Collegiate High School which specially trains students for one year to fit them for the University course. The colleges are efficiently equipped and organised, and there is a training college for men located at Mysore. There is also a College for Women at Mysore, i.e., the Maharani's College.

With the introduction of compulsory education in select centres and the increase in the number of village schools, primary education has during recent years made considerable advance. Schools have been started for imparting instruction in agricultural, commercial, engineering and other technical subjects. There were altogether in 1923-24 7,991 public and 1,093 private educational institutions in the State. This gives one school to every 3.24 square miles of the area and to every 645 of the population.

Resident in Mysore and Chief Commissioner of Coorg.—The Hon. Mr. G. E. Pears, O.S.I., O.I.E. Dewan.—Rajamantradhurina Sir Albion Bajkumar Banerii, Kt., M.A., O.S.I., O.I.E.

Extraordinary Member of Council.—H. H. Sir Sri Kantirava Narasimharaja Wadiyar Bahadur, G.C.LE.

Members of the Executive Council.—Mushirul-mulk Mir Hamza Hussein, Eeq., B.A., B.L. (On leave) and K. R. Srinivasu Iyengar, Esq., M.A. Offg. First Member of Council; K. Chandv, B.A. Offg. Second Member of Council: and Rajatantra Pravina Dr Brajendra Nath Seal, M.A., Ph.D., D.Sc., Extra Member of Council.

BARODA.

The State of Baroda is situated partly in Gujarat and partly in Kathiawar. It is divided into four district blocks: (1) the southern district of Navsari near the mouth of the Tapti river, and mostly surrounded by British territory; (2) central district, North of the Narbada, in which lies Baroda, the capital city; (3) to the North of Ahmedabad, the district of Kadi; and (4) to the West, in the Peninsula of Kathiawar, the district of Amreli, formed of scattered tracts of land. The area of the State is 8,135 square miles; the population is 2,126,522 of whom over four-fifths are

HISTORY.—The history of the Baroda State as such dates from the break-up of the Mughal Empire. The first Maratha invasion of Gujarat Empire. The first Maratha invasion of Gujarat took place in 1705. In later expeditions Pilaji Gaikwar, who may be considered as the founder of the present ruling family, greatly distinguished himself. Songhad was the headquarters till 1766. After 1723 Pilaji regularly levied tribute in Gujarat. His son Damaji finally captured Baroda in 1734, since then it has always been in the hands of the Gaikwars; but Mughal authority in Gujarat did not end until the fall of Ahmedabad in 1753. after which the country was bad in 1753, after which the country was divided between the Gaikwar and the Peshwa. In spite of the fact that Damail was one of the Maratha chiefs defeated at Panipat by Ahmed Shah, he continued to add to his territory. He died in 1768, leaving the succession in dispute between two rival sons. He was succeeded in turn by his sons Sayaji Rao I. Fattesing Rao, Manaji Rao and Govind Rao. The last died in 1800, and was succeeded by Anand Rao. A period of political instability ensued which was ended in 1802 by the help of the Bombay Government, who established the authority of Anand Rao at Baroda. By a treaty of 1805 between the British Government and Baroda, it was arranged interalia that the foreign policy of the State should be conducted by the British, and that all differences with the Peshwa should be similarly arranged. Baroda was a staunch ally of the In spite of the fact that Damaji was one of the arranged. Baroda was a staunch ally of the British during the wars with Baji Rao Peshwa, arranged. Baroda was a staunch ally of the British during the wars with Baji Rao Peshwa, the Pindari hordes and Holkar. But from 1820 to 1841, when Sayaji Rao II was Gaikwar, differences arose between the two Governments, which were settled by Sir James Carnac, Governor of Bombay in 1841. Ganpat Rao succeeded Sayaji Rao in 1847. During his rule, the political supervision of Baroda was transferred to the Supreme Government. His successor Khande Rao, who ascended the Gadi in 1856, introduced many raforms. He stood by the British in the Mutlay. He was succeeded by his brother Malhar Rao in 1870. Malhar Rao was deposed in 1876 for "notorious misconduct" and "gross misgovernment," but the suggestion that he had instigated the attempt to poison Col. Phayre, the Resident, was not proved. Sayaji Rao III, a boy of 18 years of age, who was descended from a distant branch of the family, was adopted as heir of Khande Rao in 1875 and is the present Gaikwar. He was invested and is the present Gaikwar. He was invested with full powers in 1881.

ADMINISTRATION.—An executive council consisting of the principal officers of the Etate, carries on the administration, subject to the control of the Maharaja, who is assisted by a Dewan and other officers. A number of departments have been formed, which are presided over by officials corresponding to those in British India. The State is divided into four prants each of which is sub-divided into Mahals and Peta Mahals of which there are in all 42. Attempts have for some years been made to restore village autonomy, and village panchayats have been formed which form part of a scheme for local self-government. There is a Legislative Department, under s Legal Remembrancer, which is responsible for making laws. There is also a Legislative Council, consisting of nominated and elected members. A High Court at Baroda possesses jurisdiction over the whole of the State and hears all final appeals. From the decisions of the High Court, appeals lie in certain cases, to the Maharaja, who decides them on the advice of the Huzur Nyaya Sabha. The State Army consists of 5,086 Regular forces and 3,806 Irregular forces.

FINANCE—In 1923-24, the total receipts of the State were Rs. 2, 18,61,360 and the disbursements Rs. 1,83,94,454. The principal Revenue heads were:—Land Revenue, Rs. 1,07,32,468; Abkarl, Rs. 30,99,449; Opium, Rs. 6,17,524; Railways, Rs. 18,05,362; Interest, Rs. 11,89,507; Tribute from other States, Rs. 6,14,606. British Currency was introduced in 1901.

PRODUCTION AND INDUSTRY.—Agriculture and pasture support 63 per cent. of the people. The principal crops are rice, wheat, gram, castor-oil, rapesced, poppy, cotton, sau-hemp, tobacco, sugarcane, maize, and garden crops. The greater part of the State is held on ryotwari tenure. The State contains few minerals, except sandstone, which is quarried at Songar, and a varlety of other stones which are little worked. There are 88 industrial or commercial concerns in the State registered under the State Companies' Act. There are four Agricultural Banks and 609 Co-operative Societies in the Baroda State.

COMMUNICATIONS.—The B. B. & C. I. Railway crosses part of the Navsari and Baroda prants, and the Rajputana-Malwa Railway passes through the Kadi prant. A system of branch lines has been built by the Baroda Durbar in all the four prants, in addition to which the Tapti Valley Railway and the Baroda-Godhra Chord line (B. B. & C. I.) pass through the State. The Railways constructed by the State are about 552 miles in length. Good roads are not numerous.

EDUCATION.—The Education Department controls 2,947 institutions of different kinds, in 57 of which English is taught. The Baroda College is affiliated to the Bombay University. There are a number of high schools, technical schools, and schools for special classes, such as the jungle tribes and unclean castes. The State is "in a way pledged to the policy of free and compulsory primary education." It maintains a system of rural and travelling

libraries. Ten per cent. of the population is Improvement Trust has been formed to work returned in the census as literate. Total in Baroda City and has set itself an ambitious expense on Education is Rs. 28,99,235-1-4.

CAPITAL CITY.—Baroda City with the cantonment has a population of 94,712. It contains a public park, a number of fine public buildings, palaces and offices; and it is crowded with Hindu temples. The cantonment is to the north-west of the city and is garrisoned by an infantry battalion of the Indian Army. An Dewan.—Sir Manubhai N. Mehta, Kt., c.s.i.

programme.

RULER.—His Highness Farzand-i-Khas-i-Dowlat-i-Englishia Maharaja Sir Sayaji Rao Gaekwar Sena Khas Khel, Samsher Bahadur, G.C.S.I., G.C.I.E., LL.D., Maharaja of Baroda.

Resident .- E. H. Kealy, I.C.S.

BALUCHISTAN AGENCY.

In this Agency lies the State of Kalat with its feudatory State of Las Bela.

Kalat is bounded on the North by the Chagai district, on the East by Sindh and the Marri-Bugti tribal territories, on the South by the Arabian Sea and on the West by Persia.

The State includes the tribal territories of the Chiefs of the Brahui Confederacy of which the Khan of Kalat is Head. The divisions of the State are, Sarawan or the Highlands, Jhalawan or the Lowlands, Kachhi, Makran, the khanate of Kharan and the feudatory State of Las Bela. The inhabitants are for the most part Brahuis or Baloch, both being Muhammadans of the Sunni sect. The area of Kalat with Las Bela is 80,410 sq. miles. The country is sparsely inhabited, the total population being about 3,79,000.

The relations of Kalat with the British Government are governed by the treaties of 1854 and 1876, by the latter of which the independence of Kalat was recognized, while the Khan agreed to act in subordinate co-operation with the British Government. There are also agreements with Kalat in connection with the construction of the Indo-European telegraph line, the cession of jurisdiction on the railways and in the Bolan Pass, and the permanent leases of Quetta; Nushki and Nasirabad.

The Khan is assisted in the administration of the State by a Wazir-i-Azam, at present a retired officer of the British service. The Governor-General's Agent in Baluchistan conducts the relations between the Government of India and the Khan, and exercises general political supervision over the State. The revenue of the State is about Rs.13,70,000, out of which the Khan retains a civil list of Rs. 3,50,000 per annum. The present Khan is His Highness Beglar Begi Sir Mir Mahmud Khan of Kalat. G.C.I.E. He was born in 1864.

Las Bela is a small State under the suzerainty of Kalat. The Hab river for the Southern part of its course forms the Eastern boundary with Sind, and the greater part of the State consists sind, and the greater part of the state consists of the valley and the delta of the Purali river. Area 7,132 square miles; population 50,606, chiefly Sunni Mahammadans. The estimated average revenue is about Rs. 3,26,000. The Chief of Las Bela, known as the Jam, is bound by agreement with the British Government to conduct the administration of his State in accordance with the advice of the Governor-General's Agent. This control is exercised through the Political Agent in Kalat. The Jam also employs an approved Wazir, to whose advice he is subject and who assists him generally in the transaction of State business.

Agent to the Governor General for Baluchistan .-Honble Mr. F. W. Johnston, C.S.I., C.I.E., I.C.S.

RAJPUTANA AGENCY.

Rajputana is the name of a great territorial circle with a total area of about 130,462 square miles, which includes 18 Indian States, two chiefships, and the small British province of Ajmer-Merwara. It is bounded on the west by Sind, on the north-west by the Punjab State of Bahawalpur, on the north and north-east by the Punjab, on the east by the United Pro-vinces and Gwallor, while the southern boun-dary runs across the central region of India in an irregular zigzag line. Of the Indian States 17 are Rajput, 2 (Bharatpur and Dholpur) are Jat, and one (Tonk) is Mahomedan. The Chief administrative control of the British district is vested ea-officio in the political officer, who holds the post of Governor-General's Agent for the supervision of the relations between the several Indian States of Rajputana and the Government of India. For administrative purposes they are divided into the following groups:— Bikaner, Sirobi and Jhalawar in direct relations with the Agent to the Governor-General; Eastern Rajputana Agency States (Bharatpur, Dholpur, Karuali); Haraoti and Tonk Agency,

2 States (Bundi, Alwar and Kotah and Tonk) and the Chlefship of Shahpura; Jaipur Residency, 2 States (principal State, Jaipur); Mewar Residency and Southern Rajputana States Agency, 3 States (principal State Banswara) and the Kushalgarh Chicfship; Western Rajputana States Residency, 2 States (principal State, Marwar).

The Aravalli Hills intersect the country almost from end to end. The tract to the northwest of the hills is, as a whole, sandy, ill-watered and unproductive, but improves gradually from being a mere desert in the far west to comparatively fortile lands to the tively fertile lands to the north-east. To the south-east on the Aravalli Hills lie higher and more fertile regions which contain extensive hill ranges and which are traversed by considerable rivers.

COMMUNICATIONS .- The total length of rail ways in Rajputana is 1,576 miles, of which 739 are the property of the British Government. The Rajputana-Malwa (Government) runs from Ahmedabad to Bandikui and from there branches to Agra and Delhi. Of the Indian State railways the most important is the Jodhpur-Bikaner line from Marwur Junction to Hyderabad (Sind) and to Bikaner.

lnhabitants.—Over 50 per cent. of the population are engaged in some form of agriculture; about 20 per cent. of the total population are maintained by the preparation and supply of material substances; personal and domestic service provides employment for about 5 per cent. and commerce for 2 per cent. of the population. The principal language is Rajasthani. Among castes and tribes, the most numerous are the Brehmans, Jats, Mahajans, Chamars, Rajputs, Minas, Gujars, Bhils, Malis and Balais. The Rajputs are, of course, the aristocracy of the country, and as such hold the land to a very large extent, either as receivers of rent or as cultivators. By reason of their position as integral families of pure descent, as a landed nobility, and as the kinsmen of ruling chiefs, they are also the aristocracy of India; and their social prestige may be measured by observing that there is hardly a tribe or clan (as distinguished from a caste) in India which does not claim descent from, or irregular connection with, one of these Rajput stocke.

The population and area of the States are as follows:—

2010				
Name of Sta	te.		Area in square miles.	Population in 1921.
•				
In direct Poli	tical	rcla-	J	
tions with A. G. (7.—	ı		
Bikaner		••	23,315.12	6,59,685
Sirohi	• •	• • •	1,964	1,89,127
Jhalawar	••	••	810	96,182
Mewar Residency				
Udaipur			12,691	13,80,063
Odarput	••		12,001	13,60,003
Southern Rajput	lana S	States		
Agency-			1	
Banswara			1,606	1,90,362
Dungarpur			1,447	1,89,192
l'artabgarh		• • •	886	67,114
Kushalgarh	••	• • •	340	29,162
Western State Res	idene	,		
Jodhpur	mem,		34,963	18,41,642
Jaisalmer	••		16,062	67,652
o emerinor	••		10,002	01,002
Jaipur Residency			1	
Jaipur			15,579	26,36,647
Kishangarh			858	77,806
Lawa	• •		19	2,262
Haraoti-Tonk Age		- 1	1	
Bundi	nuy-	- 1	2,220	2,18,730
Tonk	••	•••	2,553	2,87,898
Shahpura	••		405	47,897
onen hur a	••		#00	=1,001
Eastern States Ag	ency-	-	1	
Bharatpur			1,983	4,96,437
Dholpur			1,200	2,30,188
Karauli			1,242	1,33,730
Alwar	••	• •	3,221	7,01,154
Kotah	• •	1	5,684	6,30,060
12 · ·		- 1	,	

Udaipur State (also called Mewar) was founded in about 646 A.D. The capital city is Udaipur, which is beautifully situated on the slope of a low ridge, the summit of which is crowned by His Highness the Mahyrana's palaces, and to the north and west, houses extend to the banks of a beautiful plece of water known as the Pichola Lake in the middle of which stand two island palaces. It is situated near the terminus of the Udaipur-Chitor Railway, 697 miles north of Bonbay. The present ruler is His Highness Maharajadhiraj Maharana Sir Fatch Singhji Bahadur, G.O.S.I., G.C.I.E., G.C.Y.O., who was born in 1849 and succeeded in 1884. He is the head of the Seesodia Raiputs and is the Premier Chitc. The administration is carried on by the Maharana, assisted by Shriman Maharaj Kumar Sir Bhopal Singhji Bahadur, K.O.I.E., to whom certain powers have been delegated. The revenue and expenditure of the State are now about 45 and 43 lakhs a year respectively. Udaipur is rich in minerals which are little worked. Its archeological remains are numerous, and stone inscriptions dating from the third century have been found.

Banswara State, is the Southernmost State of Rajputana within the Political Agency of the Southern Rajputana States. The area of the State is 1,946 square miles, and population 219,824 souls, including Patta Kushalgarh. It is thus in regard to size eleventh among the States of Rajputana. Banswara with Dungarpur originally formed a country known as Bagar, which was, from the beginning of the 18th century until about the year 1529, held by certain Rajput Chiefs of the Ghelot or Sisodia clan, who claimed descent from an elder branch clan, who claimed descent from an enuce maner of the family now ruling in Udaipur. After the death of Udai Singh, the ruler of Pagar, his territory was divided between his two sons, Prithi Singh and Jagmal Singh, about 1529, and the descendants of the two families are the present Chiefs of Dungarpur and Banswara. Where the town of Banswara now stands there was a large Bhil pal or colony under a powerful Bhil Chieftain, named Wasna, who was defeated and slain by Jagmal about 1530. The name Banswara is by tradition said to be a corruption of Wasnawara or the country of Wasna. Others of bamboos (bans). Nearly three centuries after its foundation by Jagmal, Maharawal Bijai Singh, anxious to get rid of the supremacy of the Mahrattas, offered to become a tributary to the British Government. In 1818 a definite treaty was made with his successor, Maharawal Umed Singh. Banswara has been described as the most beautiful portion of Rejputana; it looks at its best just after rains. The principal rivers are the Mahi, the Anas, the Eran, the Chap and the Haran.

The present Chief is His Highness Rai Rayan Maharawai Sahib Shree Prithi Singhi Bahadar who was born on July 15, 1888, and is the 21st in descent from Maharawai Jagmai Singhji. His Highness was educated in the Mayo College and succeeded his father in 1918. His Highness is entitled to a salute of 15 guns. The State is ruled by the Maharawai with the assistance of the Diwan and the Judicial and Legislative Council, of which the Diwan is the President. The Revenue of the State is about 9 lakhs and the normaje expenditure is about the same.

Diwan :- Mr. N. Bhattacharya, M.A.

Dungarpur State, with Banswara, formerly comprised the country called the Bagar. It was invaded by the Mahrattas in 1818. As in other States inhabited by hill tribes, it As in other States inhabited by hill tribes, it became necessary at an early period of British supremacy to employ a military force to coerce the Bhils. The State represents the Gadi of the eldest branch of the Sisodiyas and dates its separate existence from about the close of the 12th Century. Samant Singh, King of Chitor, when driven away by Kartipal of Jalor, fied to Bagad and killed Chowrasimal, Chief of Baroda, and founded the State of Dunggeny. The present Chief is His Highness Dungarpur. The present Chief is His Highness Rai Rayan Maharawal Shri Lakshman Singhji born on 7th March 1908 and succeeded on 15th November 1918. His Highness being minor, the administration is carried on by the Executive Council of the State under the supervision of the Political Agent, Southern Rajputana States. No railway line crosses the territory, the nearest railway station, Udaipur, being 65 miles distant. Revenue about 61 lakhs.

Partabgarh State, also called the Kanthal, was founded in the sixteenth century by a descendant of Rana Mokal of Mewar. The town of Partabgarh was founded in 1698 by Partab Singh. In the time of Jaswant Singh Partab Singh. In the time of Jaswani Singh. (1775-1844), the country was overrun by the Marathas, and the Maharawat only saved his State by agreeing to pay Holkar a tribute of Salim Shahi Rs. 72,700 (which then being coined in the State Mint was legal tender throughthat the improvement Native States) in light of out the surrounding Native States), in lisu of Rs. 15,000 formerly paid to Delhi. The first connexion of the State with the British Government was formed in 1804; but the treaty their entered into was subsequently cancelled by Lord Cornwallis, and a fresh treaty by which the State was taken under protection was made in 1818. The tribute to Holkaris paid through the British Covernment and it 1904 through the British Government, and in 1904 was converted to Rs. 36,350 British currency. The present ruler is His Highness Maharawat Sir Ragh nath Singh Bahadur, K.C.I.E., who was born in 1859 and succeeded in 1890. The State is governed by the Maharawat with the help of the Dewan, and, in judicial matters, of a Committee of eleven members styled ters, of a Committee of seven infinites styling the Raj Sabha or State Council. Revenue about a lakhs; expenditure nearly 5 lakhs. The financial administration is under the direct supervision of the State.

Jodhpur State, the largest in Rajputana also called Marwar, consists largely of sandy country. The Maharaja of Jodhpur is the head of the Rathor Clau of Rajputs and claims descent from Rama, the deified king of Ayodhya. The earliest known king of the clan lived in the sixth century from which time on-wards their history is fairly clear. After the breaking up of their Kingdom at Kanauj they founded this State about 1212 and the foundations of Jodhpur City were laid in 1459 by Rao Jodha. The State entered into a treaty of alliance with the British Government in 1818.

cceded by his eldest son Maharaja Sumer Sengh Bahadur, who was then 14 years of age. The administration of the State was carried on by a Council of Regency, presided over by General Maharaja Sir Pratab Singh. On the outbreak of the European War both the Maharaja and the Regent offered their services and were allowed to proceed to the Front. The young Maharaja was, for his services at the Front, honoured with an Honorary Majority in the British Army and K.B.E. and was invested with full ruling powers in 1916 and died on 3rd October 1918. He was succeeded by bils younger brother Major Maharaja Sir Umed Singhiji Saheb Bahadur, K.C.S.I., K.C.V.O., who, on attaining majority, has taken over charge of the administration from the 27th January 1923. Revenue Rs. 1,20,00,000; expenditure Rs. 100

Jaisalmer State is one of the largest States Rainutana and covers an area of 16,062 in Rajputana and covers an area of 10,062 square miles. The Rulers of Jaisalmer belong to the Jadon clan and are the direct descendants of Krishna. Jaisalmer City was founded in 1156, and the State entered into an alliance of perpetual friendship with the British Government in 1818. In 1844 after the British conquest of Sind the forts of Shahgarh, Garsia and Ghotaru, which had formerly belonged to Jaisalmer, were restored to the State. The present Ruling Prince is His Highness Maharajadhiraja Maharawal Shri Sir Jawahar Singhji Bahadur, K.C.S.I. Revenue about four lakhs.

Sirohi State is much broken up by hills of which the main feature is Mount Abu, 5,650 feet. The Chiefs of Sirohi are Deora Rajputs, a branch of the famous Chauhan clan which furnished the last Hindu kings of Delhi. The present capital of Sirohi was built in 1425. The city suffered Jodhpur and the depredations of wild Mina tribes. Jodhpur claimed suzerainty over Sirohi tribes. Jounpur claumed suzeramy over strobut this was disallowed and British protection was granted in 1823. The present ruler is His Highness Maharajalhiraj Maharao Shri Sir Sarup Ram Singh Bahadur, K.O.S.I. The State is ruled by the Maharao with the assistance of Ministers and other officials. Revenue about 91 lakhs; expenditure 9 lakhs.

Jaipur is the fourth largest State in Rajputana. It consists for the most part of level and open country. It was known to the ancients as Matsya Desh, and was the kingdom of the King Virata mentioned in the Mahabharata, in whose court, the five Pandava brothers during their last period of exile resided. in the Jaipur State has been identified. Bhairat

The Maharaja of Jaipur is the head of the Kuchawa cian of Rajputs, which claims descent from Kush, son of Rama, King of Ayodhya, the famous hero of the famous epic poem, the Ramayana. This dynasty in Eastern Rajpu-tana dates as far back as ninth century A. D. Dulha Ria, one of its most early rulers, made Amber the capital of the State in 1037 A. D. About the end of 12th century one of the rulers Pajun at the head of the army of Prithvi Raj, ausance with the Estuan dovernment in 1812. Fajun at the head of the army of Pritary Haj Jaswant Singh succeeded in 1873 and reformed Emperor of Delhi, defacted Shahabuddin Ghori the State. His son Sardar Singh was invested in the Khyber Pass and pursued him as for with powers in 1898, the minority rule having as Ghazni. Prithvi Rajhad given his sister in been carried on by his uncle Maharaja Sir marriage to him. History of India records Pratab Singh. He died in 1911 and was sucamongst whom the following require particult. 1914-15 and was mentioned in despatches by mention. Man Singh 1590-1615. He was a Field-Marshal lord French. Revenue 6 lakhs. expenditure 5 lakhs. tactful administrator, whose fame had spread throughout the country. During most troublous times, he maintained Imperial authority in Kabul and was the brilliant character of Akber's time. Maharaja Sawai Jai Singh II (1700-44) was the first town planner in India. He removed the capital of the State to Jaipur, so named after him. During his time, the State acquired great power and fame. He was a great mathematician and scientist of his age, and is famous for his astronomical observatories which he built at several important centres in India. His court was visited by foreign astronomers. Maharaja Sawai Ram Singh, 1835-1880. He was one of the most enlightened princes in India at that time. He encouraged princes in inois at that time. He encouraged art and learning. He embelished the city in various ways and improved the administration and material condition of the people. Maharaja Sawai Madho Singh II, 1880-1922. He was a very wise and intelligent ruler who followed in the foot-steps of his father. He maintained and steadily improved all the useful measures initiated by the late Maharaja. His administration is characterized by 4reat liberality, catholicity and a broad outlook on affairs. His deep religious devotion and plety and unrivalled generosity and genuine and active sympathy are well known. His staunch loyalty and maintenance of the traditions of his house raised him in the estimation of the perpopure hower. He present saw of the of the paramount power. He passed away after of the paramount power. He passed away after a long reign of 41 years. His late Highness' donations and subscriptions to works of charity are enormous and too numerous to detail. His Highness the present Maharaja Sawai Man Singh II Bahadur was born on 21st August 1911. He was adopted by His late Highness on 24th March 1921. He is a sector of the Raiswat House of Isarda, and ascended the Rajawat House of Isarda, and ascended the gadi on the 7th September 1922. He is studying at the Mayo College and promises to be an ideal ruler having given abundant evidence already of the keen and sympathetic interest he takes in all that concerns the welfare of his records and wanting it records. of his people and mankind in general.

The administration is carried on by Cabinet assisted by a Council, and there is a Chief Count of Judicature. The army consists of Cavalry, Infantry, Transport and the Artillery. The normal revenue is above one crore and the expenditure about 95 lakhs. The population of Jaipur at the last Census of 1921 was 2,338,802. In area it is 15,579 square miles.

Kishangarh State is in the centre of Raj-Kishangarh State 18 in the centre of Maj-putana and consists practically of two narrow strips of land separated from each other with an area of 858 square miles (population 77,734), the northern mostly sandy, the southern generally flat and fertile. The Ruling Princes of Kishangarh belong to the Bathor clan of Rajputs and are descended from Maharaja Kishan Singh (second son of Maharaja Udai Singh of Jodhpur) who founded the town of Kishangarh in 1611. The present ruler is Lieut.-Col. His Highness Maharajadhiraj Sir Madan Singh Bahadur, K.C.S.I., K.O.I.Z., Umdai Rajhai-Buland Makan, who was born in 1884 and was invested with powers in 1905. He administers the State with the help of a Council. His Highness served in France in

Field-Marshal 1 ord French. Revenue 8 lakhs.

Lawa State, or Chief of Rajputana is a separate chiefahip under the protection of the British Government and independent of any Native States. It formerly belonged to Jaipur and then became part of the State of Tonk. In 1867, the Nawab of Tonk murdered the Thakur's uncle and his followers, and Lawa was then raised to its present State. The Thakurs of Lawa belonged to the Naruka sept of the Kachwaha Rajputs. The present Thakur, Raglubir Singh, was born in 1899, and succeeded to the estate in January 1923. Revenue about Rs. 20,000.

Bundi State is a mountainous territory in the south-east of Rajputana. The Chief of Bundi is the head of the Hara sept of the great clan of Chauhan Rajputs and the country occupied by this sept has for the last five or six centuries been known as Haraoti. The State was founded in the early part of the thirteenth century and constant feuds with Mewar and Malws followed. It threw in its lot with the Mahomedan emperors in the sixteenth century. In later times it was constantly rayaged by the later times it was constantly ravaged by the Marathas and Pindaries and came under British protection in 1815 at which time it was paying tribute to Holkar. The present ruler of the State—which is administered by the Maharao Raja and a Council of 8 in an old-fashioned but popular manner—is His Highness Maharao Raja Sir Raghubir Singh Bahadur, G.C.I.E., G.C.V.O., G.C.S.I. He was born in 1869 and succeeded in 1889. Revenue about 10 lakhs: Expenditure 9.6 lakhs.

Tonk State-Partly in Rajputana and partly in Central India, consists of six Parganas separated from one another. The ruling family belongs to the Salarzai Clan of the Bunerwa Afghan tribe. The founder of the State was Nawab Mahomed Amir Khan Bahadur, General of Holkar's Army from 1798-1806. Holkar bestowed grants of land on him in Rajputana and Central India and the land so granted him was ratified by the peace made between the British and the Chiefs of Rajputana in 1817 and was consolidated into the present State. His grand-son was deposed. The present ruler of the State is His Highness Aminud-Doula Wazirul-Mulk Nawab Sir Hafiz Muhammad Ibrahim Ali Khan Bahadur, G.C.S.I., G.C.I.E., ascended the masnad in 1866. The administration is conducted by in 1866. The administration is conducted by the Nawab assisted by a Council of four members, viz:—(1) Khan Bahadur Sahibzada Mohammad Ishaque Khan (Home Member); (2) Captain N. D. O. Toole (Judicial Member); (3) Sahibzada Mohammad Abdul Wahab Khan (Financial Member); (4) Captain W. F. Webb, I. A., (Revenue Member and Vice-President) Revenue Rs. 21,10,342: Expenditure Rs. 20.55.824 Rs. 20,55,624.

Shahpura Chiefship: —The ruling family belongs to the Secsodia Clan of Rajputs. The Chiefship came into existence about 1629 when the Parganah of Phulla was gratted by the Mughal Emperor Shah-I-Jehan to Maharaj Sujan Singh, son of Maharaj Surajmal, the second son of Maharana Amar Singh of Udaipur. Later on Raja Ran Singhii received the Paraganah of Kachhola from the Maharana of Udalpur and was recognised as a great noble of the Mewar State.

The present Chief is Raja Dhiraja Sir Nahar Singhji, K.C.I.E., who enjoys a personal honour of 9 guns salute.

Bharatpur State.—Consists largely of an immense alluvial plain, watered by the Banganga and other rivers.

The present ruling family of Bharatpur are Jats, of the Sinsinwar clan who trace their pedigree to the eleventh century. The family derives its name from its old village Sinsini. Bharatpur was the first State in Rajputana that made alliance with the British Government in 1803. It helped Lord Lake with 5,000 horse in his conquest of Agra and battle of Laswari wherein the Maratha power was entirely broken and received 5 districts as reward for the service. In 1804, however, Bharatpur with Jaswant Rao Holkar against the British Government which resulted in a war. Peace was re-established in 1805 under a treaty of alliance and it continues in force. The Gadi being and it continues in force. The Gausseman usurped by Darjan Sal in 1825, the British Government took up the cause of the rightful heir Maharaja Balwant Singh Shaib. Bharatpur was besieged by Lord Combermere, and as the faithful subjects of the State also made common cause with the British Army the usurper was quickly disposed of, and Maharaja Balwant Singh, the rightful heir to the Throne, came into his own. Bharatpur also rendered valuable service to the British Government during the Mutiny. During the great War the Bharatpur Durbar gave valuable help to the Imperial Government. The Bharatpur Imperial Service Infantry served in East Africa and the Mule Transport Corps served in all theatres of war except Africa. The following are among the most important contributions made by the the most important contributions made by the State during the great war: (1) reinforcement sent to E. Africa for the imperial Service infantry, 714 rank and file, and 64 followers; (2) reinforcements for the imperial Service Transport Corps, 430 rank and file and 64 followers; (3) State subscriptions to war loans 20 lakhs; (4) State subscriptions to Imperial Indian Relief Funds, Soldiers' Comfort Fund, Aeroplane Fleet Fund, Lord Kitchener's Memorial Fund; 3t. John's Ambulance Serbian Relief Fund, and Red Cross 2 lakhs; (5) public Relief Fund, and Red Cross 2 lakhs; (5) public subscriptions to various war funds Rs. 26,000 and (6) public subscriptions to war bonds Rs. 69,000, Immediately upon their return from Euroje the Bharatyur Transport Corps sent to the North West Fron ler, and remained sent to the North west Fronter, and remained on active service there during the Afghan War. The Corps returned to Bharatpur at the conclusion of peace in February 1920. The present Chief is His Highness Lieut. Colonel Shri Maharaja Vrijendra Sawai Kishen Singh Bahadur, Bahadur Jung, who was born in 1899 and succeeded in the following year his father icharate. Born Singh who was derosed. "laharaja Ram Singh, who was de Revenue 32 lakhs: Expenditure 31 lakhs. deposed.

Dholpur State.—The family of the ruling Chiefs of Dholpur belongs to the Bamrollan Jats, the adopted home of one of their ancestors. The family takes the name of Bamrolla about the year 1367. They next migrated to Gwallor, where they took the part of the Rajputs in their

struggles against the Emperor's Officers. Eventually the Bamrolia Jats settled near Johad and 1505 Surjan Deo assumed the title of Rana of Gohad. After the overthrow of the Mahrattas at Panipat, Rana Bhim Singh in 1761 possessed himself of the fortress of Gwalior but lost it six years later. In order to bar the encroachments of the Maharattas, a treaty was made with the Rana in 1779 by the British Government under Warren Hastings, and the joint forces of the contracting parties re-took Gwalior. In the treaty of the 13th October 1781 between the British Government and Scindia, it was stipulated that so long as the Maharaj Rana observes his treaty with the English, Scindia should not interfere with his territories. The possession of Gohad however led to disputes between the British and Scindia, and in 1805 the Governor-General transferred Gwallor and Gohad to Scindia and that of Dhelpur. Bart Gohad to Scindia, and that of Dholpur, Bari, Baseri, Sepau and Rajakhera to Maharaj Rana Kirat Singh. Maharaj Rana Kirat Singh died in 1836 and was succeeded by his son Maharaj Rana Bhagwant Singh on whose death in 1870 his grandson, the late Chief Maharaj Rana Nehal Singh, succeeded to the Gadi. Major His Highness Rais-ud-Daula Sipahdar-ul-Mulk Saramad Rajhai Hind Maharajadhiraj Sri Sawai Maharaj Rana Sir Udai Bhan Singh Lokindra Bahadur Diler Jang Jai Deo, K.C.S.I., K.C.V.O., the present ruler, is the second son of Maharaj Rana Nehal Singh and was born on the 12th February 1893. On the death of his brother Maharai Rana Ram Singh His Highness succeed-ed to the gadi on March 1911. He was educated at the Mayo College, Ajmer, where he passed the Diploma Examination and won several prizes. After a short course of training in the Imperial Cadet Corps at Dehra Dun, His Highness went on a tour to Europe in 1912 and was invested with full ruling powers on the 9th October 1913.

By clan and family the Maharaj Rana is connected with the Jat Chiefs of Patiala, Jhind, Nabha and Bharatpur. His mother was the second sister of late Shahzada Basdeo Singh Sahib Bahadur of the family of Maharaj Ranjit Singh of Lahore. His Highness is married to the daughter of the Sardar of Badrukha in the Jhind State.

Karauli State.—A State in Rajputana under the Political atrol of the Political Agent, Eastern Rajput a States Agency, lying between 26° and 27° of the latitude and 76° 30° and 77° 30° cast longitude. Area, 1,242 square inlies. The river Chambal forms the south-eastern boundary of the State, dividing it from Gwallor (Scindhia's Territory) on the south-west it is bounded by Jaipur; and on the north-east by the States of Bharatpur, Jaipur and Dholpur. The State pays no tribute to Government. Languages spoken Hindi and Urdu.

Ruler—His Highness Maharajadhiraj Maharaja Sir Bhanwar Pal, Deo Bahadur, Yadukul Chandra Bhal, J.O.I.E. Chief Member, State Council, Rao Saheb Pandit Shanker Nath Sharma.

Kotah State belongs to the Hara section the clan of Chauhan Rajputs, and the early history of their house is, up to the 17th century, identical with that of the Bundl family from which they are an offshoot. Its existence as a separate State dates from 1621. It came under

British protection in 1817. The present ruler is H. H. Lieut.-Colonel Maharao Sir Umed Singh Behadur, G.C.S.I., G.C.I.E., G.B.E., who was born in 1873 and invested with full powers in 1896. In administration he is assisted by two members, Rai Bahadur Pandit Bishwambhar Nath, M.A., and Major-General Onkarsingh, C.I.E. The most important event of his rule has been the restoration, on the deposition of the late Chief of the Jhalswar State, of 15 out of the 17 districts which had been ceded in 1838 to form that principality. Revenue 53 lakhs: Expenditure 48 lakhs.

Jhalawar State consists of two separate tracts in the south-cast of Rajputana. The ruling family belongs to the Jhala clan of Bajputs. The last ruler was deposed for misgovernment in 1896, part of the State was reassigned to Kotah, and Kunwar Bhawani Singh, son of Thakur Chhatarsalji of Fatchpur, was selected by Government to be the Ruler of the new State. He was born in 1874 and was created a K.C.S.I. in 1908. He is assisted in administration by a Council, has established many useful institutions, and has done much to extend ducation in the State. Revenue 7 lakhs.

The Bikaner State in point of area is the 7th largest of all the Indian States and the second largest in Rajputana. The population of the State is 659,685 of whom 84 per cent. are Hindus, 11 per cent. Mohommadans and 1.5 per cent. Jains. The Capital City of Bikaner, with its population including the suburbs of 69,410, is the 3rd City in Rajputana.

69,410, is the 3rd City in Rajputana.

The northern portion of the State consists of level loam land, whilst the remainder is for the most part sandy and undulating. The average rain-fall is about 12 inches. The water level over most of the State is from 150 feet to 300 feet deep.

The Reigning Family of Bikaner is of the Rathore clan of Rajputs, and the State was founded in 1465 A.D. by Rao Bikaji, son of Rao Jodhaji, Ruler of Marwar (Jodhpur), and after him both the Capital and the State are named. Rai Singhji, the first to receive the title of Rajah, was "one of Akbar's most distinguished Generals" and it was during his reign that the precent Fort of Bikaner was built in 1593. The title of Maharajah was conferred on Rajah Anun Singhji by the Mughal Emperor in 1687 in recognition of his distinguished services in the capture of Golconda. The conspicuous services of Maharajah Sardar Singhji who in the Indian Mutiny of 1857 personally led his troops to co-operate with the British forces in the field ou the outbreak of the Mutiny was acknowledged by the Government of India by the transfer of the Sub-Tehsil of Tibi, consisting of 41 villages from the adjoining Sirsa Tehsil in the Punjab to the Bikanor State.

The present Ruler, Major-General His High-

The present Ruler, Major-General His Highness Mahaslah Dhiraj Raj Rajeshwar Narendra Shircmani Sri Sir Ganga Singhji Bahadur, G.G.S.I., G.O.I.E., G.O.Y.O., G.B.E., K.O.B., A.D.C., I.L.D. is the 21st of a long line of distinguished rukrs renowned for their bravery and statesmanship. He was born on the 3rd October 1880. and assumed full ruling powers in December, 1898. He was awarded the firsts class Kaisari-Hind Medal for the active part he took in relieving the famine of 1899-1900, and soon after

he went on active service to China in connection with the China War of 1900-1901 in command of his famous Ganga Risala and was mentioned in despatches and received the China Medal and K.O.LE. The State Forces consist of the Camel Corps, known as 'Ganga Risala,' whose Camel Corps, known as 'Ganga Risala,' whose sanctioned strength is 465 strong, an Infantry Regiment 443 strong, a Regiment of Cavalry 342 strong, including Body Guard, a Battery of Artillery (6 guns), and Camel Battery 60. At the outbreak of the Great War in 1914, His Highness immediately placed the services of himself and his State forces and all the resources of the State at the disposal of His Imperial Majesty the King-Emperor, and the Ganga Risala reinforced by the Infantry Regiment, which became incorporated in the Camel Corps in the field, rendered very valuable services in Egypt and Palestine. An extra force was also raised for internal security. His Highness per-sonally went on active service in August 1914 and enjoys the honour of having fought both in France and Egypt, and thus has the distinction of having fought for the British Crown on three Continents, viz., Asia, Europe and Africa. He was mentioned in despatches both in Egypt and France. His Highness also played a very conspicuous political part during the period of the War when he went twice to Europe as the Representative of the Princes of India, once in 1917 to attend the meetings of the Imperial War Cabinet and Conference, and again in 1918-19 to attend the Peace Conference where he was one of the signatories to the treaty of Versailles.

His Highness enjoys a salute of 19 guns (personal) whilst the permanent local salute of the State is also 19. His Highness has also the honour of having been elected the first Chancellor of the Chamber of Princes in 1921, a post which he still fills.

His Highness is assisted in the administra-

His Highness is assisted in the administration of the State by the State Council consisting of 6 Members under the Heir-Apparent as Chief Minister and the President of Council. A Legislative Assembly was mangurated in 1913, and consists of 45 Members, 15 out of whom are elected Members, and which meets twice a year.

The revenues of the State are over ninety lacs of rupees and the State owns a large Railway system, the total mileage being 563·48. Several projects for its extension are under contemplation, including the new scheme of railway line connecting Delhi with Sindh and running through the likaner and Jalsalmere States. At present there is yractically no irrigation in the State, the crops depending wholly on the scanty rainfall; but the Sutlej Canal Project which is now under construction will irrigate annually 620,000 acres in the north and help to protect the State against the serious famines from which it has suffered in the past. Even larger expectations are held out fron the Bhakra Dam Project from which it is hoped that the remaining level lands in the north of the State will be irrigated. A coal mine is worked at Palana, 14 miles south from the Capital.

Alwar State is a hilly tract of land in the East of Rajputana. Its Rulers belong to the Lalawat Naruka branch of Kshatrias, Solar Dynasty. This ruling family is descended from Raja Udai Karanji, who was the common ancestor of both Alwar and Jaipur. The State

was founded by Pratab Singh, who before his death in 1791 had secured possession of large territories. His successor sant a force to cooperate with Lord Lake in the war of 1803 and an alliance was concluded with him in that year. Disputes about successions mark the history of the State during the earlier part of the nineteenth century. The present chief, H. H. Veerendra Shiromani Dev Col. Shri Sewai Maharaja Sir Jey Siaghji Bahadur, G.C.L.E., K.C.S.I., who was born in 1882, succeeded his father in 1892 and was invested with powers in 1903. He carries on the administration with the assistance of four Ministers, Members of His Highness' Council and various heads of departments. The normal revenue and expenditure are about Rs. 40 lakhs a year. The state besides maintaining other forces, maintains also the Imperial Service Troops which His Highness the late Maharaja was the first prince in Rajputana to offer (in 1888) in the defence of the Empire. Alwar stood first in recruiting in Rajputana at the time of the Great War and enjoys a salute of 17 guns. The capital is Alwar on the Rajputana-Maiwa Railway, 98 miles west of Delhi.

RAJPUTANA.

Agent to Governor-General—The Hon.Lt.-Col. S. B. A. Patterson, C.L.E.

UDAIPUR.

Resident—Col. G. D. Oglivy. C.I.E.

Resident-Major D. M. Field.

EASTERN RAJPUTANA STATES.

Political Agent-E. C. Gibson.

WESTERN RAJPUTANA STATES. Resident-Lt.-Col. A. D. Macpherson.

HARAOTI AND TONK.

Political Agent—Major K. R. Lawrence. C.I.E. SOUTHERN RAJPUTANA STATES.

Political Agent-Major H. V. Biscoe.

CENTRAL INDIA AGENCY.

Central India Agency is the name given to the country occupied by the Indian States grouped together under the supervision of the Political Officer who is designated the Agent to the Governor-General in Central India with head-quarters at Indore. As constituted in 1921—that is, after the separation of the Gwallor Residency—it is an irregularly formed tract lying in two sections, the Western comprising Bundelkhand and Baghelkhand Agenches between 21°–22′ and 24°–47′ North and 74°–0′ and 78°–50′ East and the Eastern consisting of the Bhopal and Southern States and Malwa Agenches between 22°–38′ and 26°–19′ North and 78°–10′ and 83°–0′ East. The British districts of Jhansi and Saugor and the Gwallor State divide the Agency into two sections. The total area covered is 51,505 square miles and the population (1921) amounts to 59,97,023. The great majority of the people are Hindus. There are 28 Salute States of which the following 10 have direct treaty engagements with the British Government:—Indore, Bhopal, Rewa, Orchha, Datia, Dhar, Dewas Senior Branch, Dewas Junior Branch, Samthar and Jaora. All of these are Hindu except Bhopal and Jaora which are Muhammedan. Besides these there are 63 Minor States and Guaranteed Estates. Excluding the Indore State and the Hirapur and Lalgarh Estates and Guaranteed the Hirapur and Lalgarh Estates (principal State Bhopal); Raghel-khand Agency, 12 States and Estates (principal State Bhopal); Raghel-khand Agency, 12 States and Estates (principal State Orchha); Southern States and Malwa Agency, 46 States and Estates (principal State Orchha); Southern States and Malwa Agency, 46 States and Estates (principal State Orchha); Southern States and Malwa Agency, 46 States and Estates (principal State Orchha); Southern States and Malwa Agency, 46 States and Estates (principal State Orchha); Southern States and Samthar Dranch, Dewas Senior Branch, De

East comprising the former lowlying area and the Eastern hilly tracts." The hilly tracts lie along the ranges of the Vindhyas and Satpuras. They consist of forest areas and agriculture is little practised there, the inhabitants being mostly members of the willd tribes. The territories of the different States are much intermingled and their political relations with the Government of India and each other are very varied.

The following is the size, population and revenue of the ten treaty States mentioned above:—

Name.	Area in square miles.	Population.	Revenue.
Indore	9,519 6,902 13,000 2,070 911 1,777 449 419 180 601	11,51,578 6,92,448 14,01,524 2,81,948 1,48,659 2,30,333 77,005 66,998 33,216 85,778	Lakhs Rs. 125 56 55 10 19 16 11

Gwallor.—The house of Scindia traces its descent to a family of which one branch held the hereditary post of patel in a village near Satara. The head of the family received a patent of rank from Aurangaebe. The founder of the Gwallor House was Banoji Scindia who held a

military rank under the Peshwa Baji Rao. In 1726 the Peshwa granted deeds to Puar, Holker and Scindia, empowering them to levy "Chauth" and "Sardesmukhi" and retain half the amount for payment to their troops. In 1736 Ranoji Scindia accompanied Baji Rao to Delhi where he and Mulhar Rao Holker distinguished themselves in military exploits. Ranoji fixed his headquarters at the ancient city of Ujjain, which for the time became the Capital of the Scindia dominions. During the time of Manadji Scindia and Dowlat Rao Scindia Gwalior played an important part in shaping the history of India. Despite the partial reverses which Mahadil Scindia's troops suffered at the hands of the British in 1780, reverses which led to the treaty of Salbai (1782), Scindia's power remained unbroken. For the first time he was now recognized by the British as an independent sovereign and not as a vassal of the Peshwa.

In 1790 his power was firmly established in Delhi. While he was indulging ambitious hopes he fell a prey to fever which ended his remarkable career on 12th February, 1794. Himself a military genius, Mahadji Scindia's armies reached the zenith of their glory under the disciplined training of the celebrated French adventurer— De Boigne. Mahadji was succeeded by his grandnephew Daulat Rao in whose service Perron, a Military Commander of great renown played a leading part. The strength of Scindia's Army was, however, considerably weakened by the reverses, sustained at Ahmednagar, Assayc, Asirgarh and Laswari. Daulat Rao Scindia died in 1827. Till his death he remained in undisputed possession of almost all the which belonged to him in 1805. territory

Daulat Rao was succeeded by Jankoji Rao who passed away in the prime of life. On his demise in 1843 intrigue and party spirit were rampant and the Army was in a state of mutiny with the result that it came into collision with the British forces at Maharajpore and Pannihar.

Jankoji Rao was succeeded by Jiaji Rao, whose adherence to the British cause during the dark days of Mutiny, when his own troops deserted him, was unshakable. In 1861 he was created a Knight Grand Commander of the Most Exalted Order of the Star of India and in 1877 was made a Councillor of the Empress. Subsequently he received other titles and entered into treaties of mutual exchange of territories with the British Government. He died on the 20th June 1886 and was succeeded by his son Lieutenant-General H. H. Maharaja Sir Madho Rao Scindia, Alliah Bahadur, G.C.V.O., G.C.S.I., G.E.E., A.D.C. to the King, He succeeded in 1886 and obtained powers in 1894. In 1901 he went to China during the war; he held the rank of honorary Lieutenant General of the British Army and the honorary degrees of LL.D., Cambridge, and D.O.L., Oxon. He was also a Donat of the Order of St. John of Jerusalem in England. He died in June 1925 and was succeeded by his son H. H. June 1922 and was succeeded by his son H. H. Jeewajirao Scindia in September 1925 during whose minority the administration of the State will be carried on by a Council of Regency. The ruler of the State enjoys a salute of 21 guns. The State is in direct relations with the Government of India.

The northern part of the State is traversed by the G.I.P. Railway and two branches run from Bhopal to Ujjain and from Bina to Baran. The

Gwalior Light Bailway runs for 250 miles from Gwalior Light Railway runs for 250 miles from Gwalior to Bhind, from Gwalior to Sheopur and from Gwalior to Sheopur and from Gwalior to Shivpuri. The main industries are cotton ginning, which is done all over the State; fine muslins made at Chanderi, leather work, ctc. The State maintains three regiments of Imperial Service Cavalry, two battalions of Imperial Service Infantry and a transport corps. Lashkar, the capital city, is two miles to the south of the ancient city and the fort of Gwalior. Annual income about 2 crores and expenditure about 175 lakhs. expenditure about 175 lakhs.

Indore.—The founder of the House of the Holkar, so Indore was Malhar Rao Holkar, born in 1893. His soldierly qualities brought him to the front under the Peshwa, who took him into his service and employed him for his conquests. When the Maratha power was weakened at the battle of Panipat in 1761, Malhar Rao had acquired territories stretching. Malhar Rao had acquired territories stretching from the Decean to the Ganges as a reward for his career as a military commander. He was succeeded by his grandson. On his death with-out issue his mother Ahilya Bai became the Ruler and her administration is still looked upon with admiration and reverence as that of a model ruler. She was succeeded by Tukoji Holkar who indeed had been associated with her to carry the military administration and had in the course of it, distinguished himself in various battles. Tukoji was succeeded by Kashirao, who was supplanted by Jeswant Rao, his step brother, a person of remarkable daring and strategy as exhibited in a number of engagements in which he had taken part. The brilliant success he obtained at the battle of Poona against the combined armies of Peshwa and Scindia made him a dictator of Poona for some time and he declared in consequence the independence of Holkar State. During 1804-5 he had pendence of Holkar State. During 1804-5 he had a protracted war with the British, closed by a Treaty which recognised the independence of Holkar State with practically no diminution of its territories and rights. Jaswant Rao showed signs of insanity from 1808 onwards and successible with the second of the state of the second of the seco cumbed to that malady in 1811, when he was succeeded by his minor son Malhar Rao II. During the Regency which followed, the power of the State was weakened by various causes, the most important of which was the refractory conduct of the Military Commanders. On the outbreak of the war between the English and the Peshwa in 1817, some of these commanders, with a part of the army, rebelled against the authority of the State and were disposed to befriend the Peshwa, while the Regent, mother and her Ministers were for friendship with the British. There was a battle between the British Army and this refractory portion of the Holkar Army which culminated in the latter's defeat. Holkar had to come to terms and to cede extensive territories and rights over the Raiput Princes to the British, but the internal sovereignty remained unaffected. The Treaty of 1818 which embodied these provisions still regulates the relations between the British Government and the State.

Malhar Rao was well served by his able Minister Tatya Jog. He died a premature death in 1833. Then followed the weak administration of Hari Rao and his son. In 1844 Tukoji Rao II ascended the throne; but as he was a minor, the administration was carried on by

a Regency which was fortunate in having Sir Robert Hamilton, the Resident as its Adviser. The prosperity of the State revived a great deal during this administration and the progress was maintained after the Maharaja assumed powers in 1852. It was interrupted by the outbreak of Mutiny in 1857 in British India. This wave of disaffection did not leave some of the State troops untouched. The Maharaja with his adherents and the remaining troops remained however staunch to the British and gave every possible assistance to the British authorities at Indore, Mhow and other places, which was re-cognised by the British Government. The Maharaja died in 1886 after having effected various reforms in the administration and raised the position of the State to a high degree of prosperity and honour. He was succeeded by Shivaji Rao who reigned for 16 years and will be specially remembered for his beneficent measures in matters of education, sanitation, medical relief and abolition of transit duties. The present Maharaja succeeded in 1903 while yet a minor. The Regency Administration continued till 1911 and it deserves credit for a number of reforms effected in all the branches of administration. The policy of the Regency has been maintained by the Maharaja and since his assumption of powers the State has advanced his assumption of powers the State has advanced in education in general including female education, commerce and industrial developments, municipal franchise and other representative institutions. This prosperity is specially reflected in the Indore city the population of which has risen by 40 per cent. The city has a first grade College, 3 High Schools and 1 Sanskrit (College with a number of other Medical and College, with a number of other Medical and Educational institutions. An Institute of Plant Industry for the improvement of Cotton is located at Indore. It has also 7 Spinning and Weaving Mills with two more nearing completion and a number of factories.

During the War of 1914 the Maharaja placed all his resources at the disposal of the British Government. His troops took part in the various theatres of war and the contribution of the State towards the War and Charitable Funds in money was 41 lakhs and its subscriptions to the War Loans amounted to Rs. 82 lakhs, while the contributions from the Indore people amounted to over one crore. This assistance received the recognition of the British Government. In the administration His Highness is assisted by his Prime Minister and a Council. The State Army consists of about 3,000 officers and men. The State is traversed by the Holkar State Rallway the principal Station of which is Indore, R. M. Railway and B. B. & C. I. Railway and the U. B. Section of the G. I. P. Railway and the U. B. Section of the G. I. P. Railway and the U. B. Section of the G. I. P. Railway and the U. B. Section of the G. I. P. Railway and the U. B. Section of the G. I. P. Railway and the U. B. Section of the G. I. P. Railway and the U. B. Section of the G. I. P. Railway and the U. B. Section of the G. I. P. Railway and the U. B. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. P. Railway the M. Section of the G. I. Railway the M. Section of the G. I. Railway the M. Section of the M. Section of the G. I. Railway the M. way. Besides the trunk roads, there are 600 miles of roads constructed and maintained by the State. The reforms introduced were the establishment of State Savings Banks, Scheme of Life Insurance for State Officials, establishment of a Legislative Committee, comprising of seven elected Members out of a total of nine Members, introduction of the scheme of Compulsory Primary Education in the City of Indore, and measures for expansion of education in the mofussil.

The chief imports are:—Cloth, Machinery, Coal, Sugar, Salt, Metal and Kerosine Oil of the value of 3,16,24,000.

The chief exports are:—Cotton, Cloth, Tobacco and Cereals of the value of 4,12,00,000.

Cloth manufactured at the local mills was valued at nearly two crores and the local trade in wheat was estimated at one crore.

The area of the State is 9,520 square miles with a revenue of about one crore and forty-two lakhs.

His Highness is a keen sportsman and has travelled extensively in India and Europe. He has one son Prince Yeshwant Rao Holkar and one daughter.

Bhopal.—The principal Mussalman State in Central India ranks next in importance to Hyderabad among the Muhammadan States of India. The ruling family was founded by Dost Mohammed Khan, a Tirah Afghan. He was granted a Sanad of Bairasia and Nazirabad Purgannahs in recognition of his meritorious services to the Emperor of Delhi. With the disintegration of the Mogul Empire Bhopal State developed into an independent State. In the early part of the 19th century, the Nawab successfully withstood the inroads of Scindia and Bhonsia and by the agreement of 1817 Bhopal undertook to assist the British with a contingent force and to co-operate against the Pindari bands.

The present ruler of the State, Her Highness Nawab Sultan Jahan Begum, C.I., G.C.S.I., G.O.S.I., G.D.E., is the third in the successive line of lady-rulers, who have ruled the destinies of the State with marked ability. Having succeeded in 1901, she personally conducts, and has introduced a number of reforms in the administration of her State. The names of members of Hor Highness' State Council are given below in order of precedence:—

- 1. Khan Bahadur Mulvi Mohammed Matinuzzaman Khan, B.A., F.S.S., Member, Revenue Department.
- 2. Dabirulmulk Khan Bahadur Sir Israr Hasan Khan, Kt., C.I.E., Member, Home Department.
- 3. Rai Bahadur Munshi Oudh Narain Biserya, B.A., Member, Council Affairs and Education Department.

Her Highness has kept the Political Department under her direct control. The Secretary in charge of the Department is Kazi Ali Haider Abbasi, Along with other Troops, the State maintains one full strength Pioneer Battalion for Imperial Service. The Capital, Bhopal city, situated on the Northern bank of an extensive lake is the junction for the Bhopal Ujiain section of the Great Indian Peninsula Railway.

Rewa.—This State lies in the Baghelkhand Agency, and falls into two natural divisions separated by the scarp of the Kaimur range. The area is 13,000 sq. miles with a population of 14 lakhs. Its Chiefs are Baghel Rajputs descended from the Solanki clan which ruled over Gujarat from the tenth to the thirteenth century. In 1812, a body of Pindaries raided Mirzapur from Rewa territory and the Prince, who had previously rejected overtures for an alliance, was called upon to accede to a treaty acknowledging the protection of the British

Government. During the Mutiny, Rewa offered troops to the British, and for his services then, various parganas, which had been seized by the Marathas, were restored to the Rewa Chief. The present chief is H. H. Maharaja Gulab Singhji Bahadur who was born in 1908. He was married in 1919 to the sister of His Highness the Maharaja of Jodhpur. Upon the death of his father Col. H. H. Maharaja Sir Venkat Raman Singh Bahadur, on 30th October, 1918, H. H. Maharaja Gulab Singh Bahadur succeeded to the gaddi on 31st October, as a minor. During the period of minority the State was administered by a Council of Regency with H. H. Maharaja Sir Sajjan Singh Bahadur Colonel, R.O.S.I., K.O.V.O.. A.D.C., of Rutlam as Regent. H. H. Maharaja Gulab Singh Bahadur attained majority in 1922 and was invested with full ruling power on 31st October, 1922, by H. E. the Vicercy and the administration of the State is now carried on by him with the aid of four Commissioners. His Highness has got a son and heir named Maharaj Kumar Martand Singhji, born on 15th March 1923.

His Highness' second marriage with the daughter of H. H. Maharaja Kishengarh was performed on the 18th February 1925.

Dhar.—This State, under the Agency for Southern States in Central India, takes its name from the old city of Dhar, long famous as the capital of the Paramara Rajputs, who ruled over Malwa from minth to the thirteenth century and from whom the present chiefs of Dhar—Powar Marathas—claim descent. In the middle of the 18th century the Chief of Dhar, Anand Rao, was one of the leading chiefs of Central India, sharing with Holkar and Scindla the rule of Malwa. But in 1819, when a treaty was made with the British, the State had become so reduced that it consisted of little more than the capital. The ruler is Lt.-Colonel H. H. Maharaja Sir Udaji Rao Powar. Sahib Bahadur, K.C.S.I., K.O.V.O., K.B.E., who was born in 1886, and has control of all civil, criminal, and all administrative matters. There are 22 feudatories, of whom 13 hold a guarantee from the British Government. The average expenditure is about 18 lakhs. Rao Bahadur K. Madkar is Dewan of the State,

Jaora State.—This State is in the Malwa Agency covering an area of about 699 square miles with a total population of 85.817, and has its headquarters at Jaora town. The Chiefs of Jaora claim descent from Abdul Majid Khan, an Afghan of the Tajik Khel, from Swat, who came to India to acquire wealth. The first Nawab was Ghafur Khan who obtained the State about the year 1808. The present chief is Lt.-Colonel H. H. Fakhruddowlah, Nawab Sir Mahomed Iftikhar All Khan Sahleb Bahadur Saulat Jang, K.O.L.E., who was born in 1833 and is an Honorary Lt.-Colonel in the Indian Army. The administration is at present controlled by a Council of State of which His Highness the Nawab is the President. Khan Bahadur Sahlbzada Mohammad Serfraz All Khan is the Chief Secretary and Vice-President of the State Council. The Council is constituted of a President, a Vice-President and seven other members whose names are (1) Pandit Amar Nath Katju, B. Sc. LL. B. (Revenue Secretary); (2) Munshi Ram Dayal

(Financial Secretary); (3) Mr. Sirajur Rehman Khan, Bar-at-Law, (Judicial Secretary); (4) Khan Bahadur Sahibzada Mohammad Sher Ali Khan, (Müliary Secretary); (5) Sahibzada Mohammad Anhbub Ali Khan, (Pricate Secretary), (6) Sahibzada Mohammad Safdar Ali Khan, (Council Secretary); and (7) M. V. Gopala Krishnan, (Secretary), pevelopment Department and Director of Commerce and Industries). The soil of the State is among the richest in Malwa being mainly of the best black cotton variety bearing excellent crops of poppy. The average annual revenue is Rs. 10 lakhs.

Rutlam—Is the premier Rajput State in the Malwa Agency. It covers an area of 871 square miles, including that of the Jagir of Khera in the Kushalgarh Chiefship, which pays an annual tribute to the Rutlam Darbar. The State was founded by Raja Ratansinghi, a great grandson of Raja Udai Singh of Jodhpur, in 1652. The Ruler of Rutlam is the religious head of the Rajputs of Malwa, and important caste questions are referred to him for decision. The State enjoys full and final civil and criminal powers. The present Ruler of Rutlam is Colonel His Highness Maharaja Sir Sajjan Singh, K.O.S.I., K.O.V.O., A.D.O. to H. R. H. the Prince of Wales, who was born in 1880, educated at Daly College, Indore, received military training in Imperial Cadet Corps and invested with full powers in 1898. His Highness served in the war in France and Egypt from 1915 to 1918, was mentioned in despatches and received the Cricx d'Officiers de legion d'Honneur. Salute: 13 guns, local 15 guns.

Dewan-Rai Bahadur B. N. Zutshi, O.B.E., B.A., LL.B.

Datia State.—The rulers of this State, in the Bundelkhand Agency, are Bundela Rajputs of the Orchha house. The territory was granted by the chief of Orchha to his son Bhagwan Rae in 1626, and this was extended by conquest and by grants from the Delhi emperors. The present ruler is H. H. Maharaja Lokendra Sir Govind Singh Bahadur, K.O.S.I., who was born in 1886 and succeeded in 1907. H. H. enjoys a salute of 15 guns. The heir-apparent, Raja Bahadur Balbhadra Singh (b 1907), has married a daughter of the Maharaja Bahadur of Balrampur.

Orchha State.—The rulers of this State are Bundela Rajputs claiming to be descendants of the Gaharwars of Benares. It was founded as an independent State in 1048 A.D. It entered into relations with the British by the treaty made in 1812. The present ruler is His Highness Sir Fratap Singh, G.C.S.I., G.O.I.E., who was born in 1834. He has the hereditary titles of His Highness Saramadirajhai-Bundelkhand Maharaja Mahandra Sawai Bahadur. The present chief enjoys a salute of 17 guns. The State has a population of about 330,032 and an area of 2,080 square miles. The capital is Tikamgarh, 36 miles from Lalitpur Station, on the G.I.P. Railway. Orchha, the old capital, has fallen into decay but is a place of interest on account of its magnificent buildings of which the finest were erected by Maharaj Bir Singh Deo, the most famous ruler of the State (1605-1627).

GWALIOR. Resident-I. M. Crump, C.I.E.

BHOPAL.

Political Agent-Major C. H. Gabriel, C.V.D. BUNDELKHAND.

Political Agent-J. A. O. Fitzpatric's, C.I.E., C.B.E. BAGHELKHAND.

Political Agent-J. A. O. F zpatrick, C.I.E., C.B.E.

Sikkim.

Sikkim is bounded on the north and north-east by Tibet, on the south-east by Bhutan, on the south by the British district of Darjeeling, and on the west by Nepal. The population consists of Bhutlas, Lepchas, and Nepalese. It forms the direct route to the Chumbi Valley in Tibet. The main axis of the Himalayas, which runs east and west, forms the boundary between Sikkim and Tibet. The Singalila and Chola ranges, which run southwards from the main ranges, which run southwards from the main chain, separate Sikkim from Nepal on the west, and from Tibet and Bhutan on the east. On the Singalila range rise the great snow peaks of Kinchinjunga (28,146 feet), one of the highest mountains in the world. The Chola range which is much lofter than that of Singalila, leaves the main chain at the Dongkya

Lv.
Tradition says that the ancestors of the Rajas of Sikkim originally came from eastern Tibes.
The State was twice invaded by the Gurkhas at the end of the eighteenth century. On the outbreak of the Nepal War in 1814, the British formed an alliance with the Raja of Sikkim and at the close of the war the Raja was rewarded by a considerable cession of territory. In 1835 the Raja granted the site of Darjeeling to the British and received Rs. 12,000 annually in licu of it. The State was previously under the Government of Bengal, but was brought under the direct supervision of the Government of India in 1906. The State is thinly populated, the area being 2,818 square miles, and the population 81,721, chiefly Buddhists and Hindus. The most important crops are maize and rice. There are several trade routes through Sikkim from Darjeeling District into Tibet. In the convention of 1890 provision was made for the opening of a trade mart but the results were disappointing, and the failure of the Tibetans to fulfil their obligations resulted in 1904 in the despatch of a mission to khasa, where a new convention was signed. Trade with the British has increased in recent years, and is now between 40 and 50 lakhs yearly A number of good roads have been constructed in recent years. The presentruler, lits Highness Maharajah Sir Tashi Namgyal, K.O.I.E., was born in 1893 and succeeded in 1914. His Highness was invested with full ruling powers on the 5th April 1918. The title of powers on the 5th April 1918. The title of a c.i.e. was conferred upon the Maharaja on the 1st January 1918 and K.O.I.E. on 1st January 1918 and 1st Janu ary 1923. The average revenue is Rs. 4,02.422.

Political Officer in Sikkim: - Major F. M. Bailey, C.I.E.

Bhutan.

adjacent to the northern border of Eastern Bengal and Assam. Its area is 18,000 square miles and its population, consisting of Buddhists and Hindus, has been estimated at 300,000. The country formerly belonged to a tribe called Tek-pa, but was wrested from them by some Pibetan soldiers about the middle of the seven-teenth century. British relations with Bhutan commenced in 1772 when the Bhotias invaded the principality of Cooch Behar and British aid was invoked by that State. After a number of raids by the Bhutanese into Assam, an envoy (the Hon, A. Eden) was sent to Bhutan, who was grossly insulted and compelled to sign a treaty surrendering the Duars to Bhutan. On his return the treaty was disallowed and the Duars annexed. This was followed by the treaty of 1865, by which the State's relations with the Government of India were satisfactorly regulated. The State formerly received an allowance of half a lakh a year from the British Govern-ment in consideration of the cession in 1865 of some areas on the southern borders. This allowance was doubled by a new treaty concluded in January 1910, by which the Bhutanese Government bound theelf to be guided by the advice of the British Government in regard to its external relations, while the British Government undertook to exercise no interference in the internal administration of Bhutan. on the occasion of the Tibet Mission of 1904, the Bhotias gave strong proof of their friendly attitude. Not only did they consent to the survey of a road through their country to Chumbi, but their ruler, the Tongsa Penlop accompanied the British troops to Lhasa, and assisted in the negotiations with the Tibetan authorities. For these services he was made a K.C.I.E., and he has since entertained the British Agent hospitably at his capital. The ruler is now known as H.H. the Maharaja of Bhutan, Sir Uggen Wangchuk, K.C.S.I., K.C.I.E. At the head of the Bhutan Government, there are nominally two supreme authorities; the Dharma Raja, known as Shapting Renipoche, the spiritual head; and the Deb or Depa Raja, the temporal ruler. The Dharma Raja is regarded as a very high incarnation of Buddha, far higher than the ordinary incarnations in Tibet, of which there are several hundreds. On the death of a Dharma Raja a year or two is allowed to elapse, and his reincarnation then takes place, always in the Choje, or royal family of Bhutan.

Cultivation is backward and the chief crop is maize. The military force consists of local levies under the control of the different chiefs. They are of no military value.

Nepal.

The kingdom of Nepal is a narrow tract of country extending for about 520 miles along the southern slope of the central axis of the Himalayas. It has an area of about 56,000 square miles, with a population of about 5,580,000, chiefly Hindus. The greater part of the country is mountainous, the lower slopes being cultivated. Above these is a rugged broken wall of rock leading up to the chain of snow-clad peaks which culminate in Mount Everest (29,002 feet) and others of slightly less altitude. The country Bhutan extends for a distance of approximately before the Gurkha occupation was split up 190 miles east and west along the southern into several small kingdoms under Newar slopes of the central axis of the Himalsyas, kings. The Gurkhas under Prithvi Narayan

Shah overran and conquered the different sinan overran and conquered the different kingdoms of Patan, Kathmandu, and Bhatgaon, and other places during the latter half of the 18th century and since then have been rulers of the whole of Nepal. In 1846 the head of the Rana family Maharaja Jung Bahadur Rana, obtained from the sovereign the perpetual right to the office of Prime Minister of Nepal, and the right is still enjoyed by his descend-ant. In 1850 Jung Bahadur paid a visit to Eng-land and was thus the first Hindu Chief to leave India and to become acquainted with power and resources of the British nation. The relations of Nepal with the Government of India are regulated by the treaty of 1816 and subsequent agreements by which a representative of the British Government is received at Kathmandu. By virtue of the same treaty Nepal maintains a Representative at Delhi and her treaty relations with Tibet allow her to keep a Resident at Lhassa of her own. Her relation with China is of a friendly nature. Ever since the conclusion of the treaty of 1816 the friendly relations with the British Government have steadily hen main-British Government have steadily been maintained and during the rule of the present Prime Minister it has been at its height as is evidenced by the valuable friendly help in men and money which has been given and which was appreciatively mentioned in both the Houses of Parliament and by Mr. Asquith in his Guildhall speech in 1915. The message from His Majesty the King Emperor to the Nepalese Prime Minister sent on the termination of hostilities and published at the time as also the Viceroy's valedictory address to the Nepalese contingent on the eve of their return home after having laudably fulfilled their mission in India eloquently and gratefully acknowledged the valuable rendered by Nepal during the four and a half years of war. To further strengthen and cement the bonds of friendship that have subsisted so long between the two countries, the present Prime Minister and Marshal signed a new Treaty of friendship concluded between the Governments of Nepal and Great Britain on the 21st December 1923.

From the foregoing account of the history of Nepal it will be seen that the Government of the country has generally been in the hands of the Minister of the day. Since the time of Jung C.V.O.

Bahadur this system of government has been clearly laid down and defined. The sovereign, or Maharajadhiraja, as he is called, is but a dignified figure-head, whose position can best be likened to that of the Emperor of Japan during the Shogunata. The present King, His Majesty Maharajadhiraja Tribhubana Bir Bikram Jung Bahadur Shah Bahadur Shum Shere Jung Dova ascended the throne on the death of his father in 1911. The real ruler of the country is the Minister who, while enjoying complete monopoly of power, couples with his official rank the exalted title of Maharaja. Next to him comes the Commander-in-Chief, who ordinarily succeeds to the office of Minister.

The present Minister at the head of affairs of Nepal is Maharaja Chandra Shum Shere Jung Bahadur Rana, G.C.B., G.C.S.I., G.C.M.G., G.C.V.O.
D.C.L., Hon. Genl., British Army; Hon. Col.,
Fourth Gurkhas; Thong-Lin-Pimma-Kokang-Wang-Syan ; (Highest rank in the Chinese organisation); Grand Officier de la Legion d'Honneur, Prime Minister, Marshal and the Supreme Commander-in-Chief of all the Nepalese Forces, Nepal, June 1901.

Rice, wheat and maize form the chief crops in the low lands. Mineral wealth is supposed to be great, but, like other sources of revenue, has not been developed. Communications in the State are primitive, but since 1910 the Government has already undertaken the construction of a good and permanent road for vehicular traffic from Raxaul to Bhimphedi—the base of a steep ridge in the main route to the capital of the country from British India-and also has installed a ropeway to connect this base with the capital proper covering a distance of 14 miles. He has also put up a telephone over this route con-necting the capital with the frontier township of Birgunge near Raxaul. The revenue is about two crores of rupees per annum. The standing army is estimated at 45,000 the highest posts in it being filled by relations of the minister. The State is of considerable archaeological interest and many of the sites connected with scenes of Buddha's life have been identified in it by the remains of inscribed pillars.

British Envoy -W. H. J. Wilkinson, C.I.E.,

NORTH-WEST FRONTIER STATES.

The Indian states of the North-West Frontier Provinces are Amb, Chitral, Dir and Phulera. The total area is about 7,704 square miles and the population, mainly Mahomedan, is 1,622,094. The average annual revenue of the first three is about Rs. 4,65,000, the North-West that of Phulera is unknown.

-Is only a village on the western Bank of the Indus in Independent Tanawala.

Chitral.—Runs from Dir to the south of the Hindu-Kush range in the north, and has an area of about 4,500 square miles. The ruling dynasty has maintained itself for more than three hundred years, during the greater part of which the State has constantly been at war with its neighbours. It was visited in 1885 by the Lockhart Mission, and in 1889, on the establish-

ment of a political agency in Gilgit, the ruler of Chitral received an annual subsidy from the British Government. That subsidy was increased two years later on condition that the ruler, Amam-ul-Mulk, accepted the advice of the British Government in all matters connected with foreign policy and frontier defence. His sudden foreign policy and frontier defence. His sudden death in 1892 was followed by a dispute as to the succession. The eldest son Nizam-ul-Mulk was recognised by Government, but he was murdered in 1895. A war was declared by Umrakban of Jandul and Dir against the infidels and the Agent at Gilgit, who had been sent to Chitral to report on the situation, was besieged with his escort and a force had to be despatched (April 1895) to their relief.

The three valleys of which the State consists

are extremely fertile and continuously culti-

vated. The internal administration of the country is conducted by His Highness Sir Shujaul-mulk, K.O.I.E., the Mehtar of Chitral, and the foreign policy is regulated by the Political Agent at Malakand.

Dir.-The territorics of this State, about 5,000 square miles in area, include the country drained by the Panjkora and its affluents down to the junction of the former river with the Lieut.-Colonel E. H. S. James, C.I.E., I.A.

Bajaur Rud. The Nawab of Diris the overlord of the country, exacting allegiance from the petty chiefs of the claus. Dir is mainly held by Yusufzai Pathans, the old non-Pathan inhabitants being now confined to the upper por-tion of the Panjkora Valley known as the Bashkar.

STATES IN THE MADRAS PRESIDENCY.

The Madras Presidency includes 5 Indian States covering an area of 10,643 square miles. Of these, the States of Travancore and Cochin represent ancient Hindu dynastics. Pudukottal is the inheritance of the chieftain called the Tondiman, Banganapalle and Sandur, two petty States, of which the first is ruled by a Nawab, lie in the centre of two British districts.

Name.	Arca sq. miles.	Popula- tion.	Estimated Gross Revenue in lakhs of rupees.
Travancore	7,625	4,006,062	198.25
Cochin	1,4172	979,019	68.56
Pudukottai	1,179	426,813	22.72
Banganapalle .	255	36,692	3.46
Sandur	167	11,684	1.45
	1		1

These States were brought into direct relation with the Government of India on October 1st, 1923.

Travancore.-This State, which has an are a of 7,621 84 square miles and a population of 40,06 062 with a revenue of Rs. 2 05 54,700 occupies the south-west portion of the Indian Peninsula, forming an irregular triangle with its apex at Cape Comorin.
early history of Travancore is in Comorin. carly history of travalcore is in great part traditional; but there is little doubt that H. H. the Maharaja is the representative of the Chera dynasty, one of the three great Hindu dynasties which exercised sovereignty at one time in Southern India. The great petty chiefs, who had subsequently set up as independent rulers within the State, were all subdued, and the whole country, included within its present boundaries, was consolidated and brought under one rule, by the Maharaja Marthanda • Varma (1729-58). The English first settled at Anjengo, a few miles to the north of Trivandrum, and built a factory there in 1684. In the wars in which the East India Company were engaged in Madura and Tinnevelly, in the middle of the 18th century, Travancore State gave assistance to the British authorities. Travancore was reckoned as one of the staunchest allies of the British Power and was accordingly included in the Treaty made in 1784 between the East India Company and the Sultan of Mysore. To protect the State from possible inroads by Tippu, an arrangement was come to in 1788 with the East India Company, and in 1798 with the East india Company, and in 1795 a formal treaty was concluded, by which the Company agreed to protect Travancore from all foreign enemies. In 1805 the annual subsidy to be paid by Travancore was fixed at 8 lakis of rupees.

H. H. the Maharaja (b. November 1912.) ascended the masuad in September 1924. ascended the mashad in September 1924. During the minority the State is ruised by Her Highness the Maharani Setu Lakahmi Bayi, aunt of the Maharani 3. The Government is conducted by a Regent. The work of legislation is entrusted to a Council brought into existence in 1888 and as last reconstituted in 1921, has a majority of non-official elected members. The Council is invested with the powers of voting on the budget, moving resolutions and asking questions including supplementary questions. Women are ing supplementary questions. Women are placed on a footing of complete equality with men in the matter of both franchise and membership. This is the largest measure of constitutional reform introduced in any Indian State. A representative assembly known as the Sri Mulam Popular Assembly meets once a year. Its members who are the elected one a year. As incances who are the core an opportunity to express direct to the hewan their wants and wishes and their views regarding the administrative measures adopted from time to time. The State supports a military force of 1,473 men. Education has advanced considerably in recent years and the State takes a leading place in that respect. The principal food-grain grown is rice, but the main source of agricultural wealth is the cocoanut. Other crops are pepper, areca-nut, jack-fruit and taploca. Cotton weaving and the making of matting from the coir are among the chief industries. The State is well provided with roads, and with a natural system of back-waters, besides canals and rivers navigable for country crafts. One line of railway about one hundred miles in length cuts across the State from east to west and then runs along the Coast through Travancore territory. More railway lines are in contemplation. The capital is Trivandrum.

Agent to the Governor-General: C. W. E.

Cotton, C.I.E., I.C.S.

Dewan: Maurice E. Watts, B.A., Bar-at-Law. Cochin .- This State on the south-west coast of India is bounded by the Malabar District of the Madras Presidency and the State of Travancore. Very little is known of its early history. According to tradition, the Rajas of Cochin hold the territory in right of descent from Cheraman Rerunal, who governed the whole country of Kerala, including Travancore and Malabar, as Viceroy of the Chola Kings about the beginning of the ninth century, and afterwards estab-lished himself as an independent Ruler. In 1502, the Portuguese were allowed to settle in what is now British Cochin and in the following year they built a fort and established commercial relations in the State. In the earlier wars with the Zamorin of Calicut, they assisted the Rajas of Cochin. The influence of the Portuguese on the west coast began to decline about

the latter part of the seventeenth century, and in 1663 they were ousted from the town of Cochin by the Dutch with whom the Raja entered into friendly relations. About a century later, in 1759, when the Dutch power began to decline, the Raja was attacked by the Zamorin of Calicut, who was expelled with the assistance of the Raja of Travancore. In 1776, the State was conquered by Hyder Ali, to whom it remained tributary and subordinate, and subsequently to his son, Tippu Sultan. A treaty was concluded in 1791 between the Raja and the East India Company, by which His Highness agreed to become tributary to the British Government for his territories which were then in the possession of Tippu, and to pay a subsidy.

His Highness Raja Sri Sir Rama Varmah, G.C.S.I., G.C.I.E., who was born in 1852, and who ascended the Masnad in 1895, having abdicated in December, 1914, His Highness Sri Sir Rama Varmah, G.O.L.E., who was born on 6th October, 1858, succeeded to the throne and was duly installed as Raja on the 21st January 1915. The administration is conducted under the control of the Maharaja whose chief Minister and Executive Officer is the Dewan, Bahadur T. S. Narayana Iyer, M.A., B.L. Rao forests of Cochin form one of its most valuable assets. They in abound teak, ebony, blackwood, and other valuable trees. Rice forms the staple of cultivation. Cocoanuts are largely raised in the sandy tracts, and their products form the chief exports of the State. Communications by road and back-waters are good, and the State owns a line of railway from Shoranore to Ernakulam, the capital of the State, and a Forest Steam Tramway used in developing the forests. The State supports a force of 25 officers and 250 mcn.

Agent to the Governor Genera!: C. W. E. Cotton, C.I.E. I.O.S.

Pudukkottai.—This State is bounded on the north and west by Trichinopoly, on the south by Ramnad and on the east by Tanjore. In the State belonged to the Chola Kings and the southern part to the Bnglish began during the Carnatic wars. During the slege of Trichinopoly by the French in 1752, the Tondiman of the time did good service to the Company's cause by sending them provisions, although his own country was on at least one occasion ravaged as a consequence of his fidelity to the English. In 1756 he sent some of his troops to assist Muhammad Yusuf, the Company's sepoy commandant, in settling the Madura and Tinnevelly countries. Subsequently he was of much services in the wars with Haidar Ali. His services were rewarded by a grant of territory subject to the conditions that the district should not be allenated (1806). Apart from that there is no treaty or arrangement with the Raja. The present ruler is Highness Sri Brihadamba Das, Sir Marthanda Bhairava Tondiman Bahadur (O.I.E., who is eighth in descent from the founder of the family. He succeeded in 1886. The Collector of Trichinopoly is ex-officio Assistant Sagent to the Governor-General for Pudukkottai. The administration of the State, under the Raja, entrusted to a Regent. The various depart—1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001, 1001,

ments are constituted on the British India model. The principal food crop is rice. The forests, which cover about one-seventh of the State, contain only small timber. There are no large industries. The State is well provided with roads, but Pudukkottai is the only munici. pal town in the State.

Agent to the Governor-General.—C. W. E. Cotton, Esq., c.i.e., i.c.s.

Assistant Agent to the Governor-General; P. Macqueen, I.O.S.

Banganapalle.—This is a small State in two detached portions which in the eighteenth century passed from Hyderabad to Mysore and back again to Hyderabad. The control over it was ceded to the Madras Government by the Nizam in 1800. The present ruler is Nawab Meer Fazle Ali Khan Bahadur. The chief food-grain is cholam. The Nawab pays no tribute and maintains no military force. The revenue of the State is over 3 lakhs. The Nawab enjoys a salute of 3 guns.

Agent to the Governor-General: C.W.E. Cotton, C.I.E., I.C.S.

Assistant Agent to the Governor-General,—L.A. Cammiader, B.A., Bar-at-law.

Sandur.—The State is almost surrounded by the District of Bellary, the Collector of which is the Assistant to the Governor-General Agent. After the destruction of the Empire of Vijayanagar in 1565 the State cance to be held by semi-independent chiefs under the nominal sovereignty of the Sultan of Bijapur and in 1728 one of these chiefs, a Poligar of Bedar tribe, was turned out by an ancestor of the present Raja named Siddoji Rao of the Bhosle family of the famous Maharatta Chief Sivaji; they were Senapathics of Sivaji. In Siva Rao's time the State came under the Madras Government and his heirs in perpetuity with full powers, Civil and Criminal. In 1876 the title of Raja was conferred on the Chief as a hereditary distinction. The present Ruler is Raja Srimanth Venkata Rao Rao Saheb. He was born in 1892. He married Rani Srimanth Tara Raje, sister of the late Raja of Akalkot, in the Bombay Presidency. The State is administered by the Raja and the Dewan (Meherban T. Ramachandra Ayyar). The Raja pays no tribute and malatains no military force. The most important staple crop' is cholam. Teak and sandalwood are found in small quantities in the forests.

The minerals of the State possess unusual interest. The hematites found in it are probably the richest ore in India. An outcrop near the southern boundary forms the crest of a ridge 150 feet in height, which apparently consists entirely of pure steel grey crystalline hematite (specular iron) of intense hardness. Some of the softer ores used to be smelted, but the industry has been killed by the cheaper English iron. Manganese deposits have also been found in three places, and during 1911 to 1914 over 223,000 tons of manganese ore were transported by one company.

Assistant Agent to the Governor-General: A. G. Duff, 1.0.8.

STATES OF WESTERN INDIA.

Owing to the large number of States concerned and the interlacing of their territories with neighbouring British districts, the transfer of States under the Bombay Government to direct political relations with the Government of India which was advocated in the Montagu-Chelmsford Report on the Constitutional Re-form) had been delayed. The first stage of that process, however, was carried out in October, 1924, when a new Residency was created in direct relation with the Government of India comprising the whole of the compact area making up the Kathiawar, Cutch and Palanpur Agencies under the Government of Bombay.

Resident of the First Class and Agent to the Governor-General in the States of Western

India:-C. C. Watson, C.I.E., I.C.S. Judicial Commissioner in the States of

Judicial Commissioner in the States of Western India:—J. Murphy, I.C.S.

Kathiawar Agency.—Kathiawar is the peninsula or western portion of the Province of dujarat, Bombay. Its extreme length is about 220 miles and its greatest breadth about 165 miles, the area being 23,445 square miles. Of this total about 20,882 square miles with a population of 2,542,535 is the territory forming the Agency formerly subordinate to the the Agency formerly subordinate to the Government of Bombay, established in 1822, having under its control nearly 200 separate States whose chiefs divided amongst themselves the greater portion of the peninsula. The Kathiawar Agency was divided for administrative purposes into two divisions, Western and Eastern Kathiawar States (four prants—Jhalawar Haler Sorth and Cabliana), and Jhalawar, Halar, Sorath and Gohilwar) and the States have since 1863 been arranged in seven classes.

Bhavnagar.-This State lies at the head and west side of the Guif of Cambay. The Gohel Rajputs, to which tribe the Ruler of Bhavnagar belongs, are said to have settled in the country about the year 1260, under Sajakji from whose three sons—Ranoji, Saranji and Shahji—are descended respectively the chiefs of Bhavnagar, Lathi and Palitana. An intimate connexion was formed between the Bombay Government and Bhavnagar in the eighteenth century when the chief of that State took pains to destroy the pirates which infested the neighbouring seas. The State was split up when Gujarat and Kathiawar were divided between the Peshwa and the Gackwar; but the various claims over Bhavnagar were consolidated in the hands of the British Government in 1807. The State pays an annual tribute of Rs. 1,28,060 to the British Government, Its. 3,581-8-0 as Peakkashi to Baroda, and Rs. 22,858 as Zortalbi to Junagadh. During the minority of His Highness the Minor Maharaja Krishna Kumarsinhji who succeeded to the gadi on the death of his father, Maharaja Sir Bhavsinhji, K.C.S.I., on 17th July 1919, the administration of the State has been entrusted to a Council of Administration. The Council consists of Sir Prabhashankar D. Pattani, K.O.I.E., as President, and Lt. Colonel R.C. Burke as Vice-President. The other members of the Council are Rao Bahadur T.K. Trivedi and Mr. S. A. Goghawala, M.A., LL.B., Bar-at-law. One noteworthy feature in the administration is the complete separation of judicial from executive functions and the decentralisation of

authority is another. The authority and powers of all the Heads of Departments have been clearly defined, and each within his own sphere is independent of the others, being directly responsible to the Council.

The chief products of the State are grain, cotton, sugar-cane and salt. The chief manufactures are oil, copper and brass vessels and cloth. The Bhavnagar State Bailway is 282 miles in length. The capital of the State is the town and port of Bhavnagar, which has a good and safe harbour for shipping and carries on an extensive trade as one of the principal markets and harbours of export for cotton in Kathlawar. Bhavnagar supports 268 State Lancers and 222 State Infantry.

Population (in 1921) was 426,404 of whom ropulation (in 1921) was 426,404 of whom 86 per cent. were Hindus and 8 per cent. Mahomedans. The average income for the last five years was Rs. 83,10 936 and the average expenditure Rs. 72.75,729.

Dhrangadhra State is a State of the First Class in & the average expenditure Rs. 72.75,729.

Class in Kathiawar with a population of nearly one lakh and an area of 1,167 square miles exclusive of the Dhrangadhra portion of the Runn of Kutch. The ruler of Dhrangadhra is the head of the Jhala family of Rajputs, originally called the Makvanas. This Rajput clan is of great antiquity having mig-rated to Kathlawar from the North, esta-blishing itself first at Patri in the Ahmedabad District, thence moving to Halvad and finally settling in its present seat. Being the guardians of the North-Eastern marches of Kathiawar they had to suffer repeatedly from the successive inroads of the Mahomedans into that Peninsula, but after suffering the various vicissitudes of war they were confirmed in their possession of Halvad, its surrounding territorics and the salt-pans attached thereto by an Imperial Firman issued by Emperor Aurangzeb. The States of Vankaner, Limbdi, Wadhwan, Chuda, Sayla and Than-Lakhtar are offshoots from Dhrangadhra. His Highness Maharana Shri From Dhrangadhra. His Highness Manarana Shri Sir Ghanshyamsinhji, G.O.I.E., K.C.S.I., Maharaja Raj Saheb, is the ruler of the State and the titular head of all the Jhalas. The administration is conducted under the Maharaja's directions by the Dewan Rana Shri Mansinhji S. Jhala, C.I.E. The soil being eminently fit for cotton cultivation, the principal crops are long stapled cotton and cereals of various kinds. Excellent building and ornamental stone is quarried from the hills situated within the State. Wadagra salt of an excellent quality with Magnesium chloride and other bye-products of salt are also manufactured at the State Salt works at Kuda which offer practically in-exhaustible supplies for their manufacture. The capital town is Dhrangadhra, a fortified town, 75 miles west of Ahmedabad.

Dhrangadhra State owns the Railway from Wadhwan Junction to Halvad, a distance of 40 miles, which is worked by the B. B. &. C. I. Railway. An extension of this line to Maliya is under contemplation.

Gondal State.—The Ruling Prince of Gondal is a Rajput of the Jadeja stock with the title of H. H. Thakore Sahib, the present Buler being H. H. Shri Bhagvat Sinhji, G.O.I.E. The early founder of the State, Kumbhoji I., had a modest estate

of 20 villages. Kumbhoji II., the most powerful Chief of the House, widened the territories to almost their present limits by conquest; but it was left to the present ruler to develop its resources to the present ruler to develop its resources to the utmost, and in the words of Lord Reay, Governor of Bombay, by its "importance and advanced administration" to get it recognised as a First Class State. The State pays a tribute of Rs. 1,10,721. The chief products are cotton and grain and the chief manufactures are cotton and woollen fabrics and gold ambroiders. Goodel has always been are embroidery. Gondal has always been pre-eminent amongst the States of its class for the vigour with which public works have been prosecuted, and was one of the earliest pioneers of railway enterprise in Kathlawar, having initiated the Dhasa-Dhoraji line, it owns the Dhasa-Jam Jodhpur section called the Gondal Railway and manages it along with the Jetalsar-Rajkot Railway and H. H. Gaekwad's Khitadiya-Dhari line: it subsequently built Khijadiya-Dhari line; it subsequently built the Jetalsar-Rajkot Railway in partnership with other Native States in Kathiawar. There are no export and import dues, the people being free from taxes and dues. Comparatively speaking Gondal stands first in Kathiawar in respect of the spread of education. Compulsory female education in the State has been recently ordered by His Highness. Rs. 13 lakhs have been spent on irrigation tanks and canals and water supply to the town of Gondal. The Capital is Gondal, a fortified town on the line between Rajkot and Jetalsar.

Junagadh State.—This is a first class State under the Kathiawar Political Agency and lies in under the Rathlawar Folitical Agency and lies in the South-western portion of the Kathlawar Peninsula between 24° 44′ and 21° 53′ North latitude and 70° and 72° east longitude with the Halar Division of the province as its northern boundary, and Gohelwad Prant to its east. It is bounded on the south and west by the Arabian Sea. The State is divided into 13 Mahals. It has 16 ports of which the principal are Verawal and Mangrol. The principal rivers are verawal and Mangrol. The principal rivers in the State are the Bhadar, Uben, Ozat, Hiran, Saraswati, Machhundri, Singhaoda, Meghal, Vrajni, Raval and Sabil. The capital town of Junagadh, which is one of the most picturesque towns in India, is situated on the slope of the Girnar and Datar Hills; while in antiquity and historical interest it yields to none. The Upperkote or old citadel contains interesting Buddhiet cayons and the whole of the distance. Buddhist caves and the whole of the ditch and neighbourhood is honeycombed with caves or their remains. There are a number of fine mo-dern buildings in the town. The famous Ashoka Inscription of the Buddhistic time carved out on a big bolster of black granite stone is housed at the foot of the Girnar Hill which is sacred to the Jains, the Shivaites, the Valshnavaltes and other Hindus. To the south-west of the Girnar Hill lies the extensive forest of Gir comprising 494 sq. miles, 823 acres and 10 gunthas. It supplies timber and other natural products to the residents of the State and the neighbouring districts and is unique as the sole stronghold of the Indian lion. The area of the State is 3,336.9 square miles and the average revenue amounts to Rs. 70,01,082. The total population accordto Rs. 70,01,022. The total population according to the census of 1921 was 465,493 of which 368,003 were Hindus, 90,091 Mahomedans, 7,216 Jains, 90 Christians, 53 Parsis, while 40 were of other castes. Until 1472 when it was

conquered by Sultan Mahomed Begra of Ahmedabad, Junagadh was a Rajput State ruled by Chiefs of the Chudasama tribe. During the reign of the Emperor Akbar it became a dependency of Delhi under the immediate authority of the Mughal Viceroy of Gujarat. About 1785 when the representative of the Mughals had lost his authority in Gujarat, Sherkhan Babi, the ancestor of the present Babi Rulers, expelled the Mughal Governor, and established his own rule. The ruler of Junagadh first entered into engagements with the British Government in 1807. The principal articles of production in the State are cotton, bajri, juwar. sesamum, wheat, rice, sugarcane, cereals, grass, sesamum, wheat, rice, sugarcane, ccream, grass, timber, stone, castor-seed, fish, country tobacco, groundnu's, cocoanuts, bamboos, etc., while those of manufacture are ghee, molasses, sugarcandy, copper and brass-ware, dyed cloth, gold and silver embroidery, pottery, hardware, leather, bamboo furniture, etc. The State leather, bamboo furniture, etc. The State pays a tribute of Rs. 28,304 annually to the Paramount Power and a Peshkashi of Rs. 37,210 to His Highness the Gaelwar. On the other hand, the State of Junagadh receives a tribute styled Zortalbi amounting to Rs. 92.421 from 134 States, a relic of the days of Mahomedan supremacy. The State maintains Junagadh State Forces the sanctioned strength of which is 173.

2. The Chief bears the title of Nawab : the present Nawab Ilis Highness Mahabat Khan III is the ninth in succession and seventh in descent from His Highness Bahadurkhanji I, the founder of the Babl family of Junagadh in 1735 A. D. Fiz Highness the Nawab Saheb is born on 2nd August 1900 and succeeded to the gadi in 1911, visited England in 1913-14, received his education at the Mayo College, Ajmer, and has been invosted with full powers in March 1920. His Highness the Nawab Saheb is the Ruler of the Premier State in Kathiawar, ranks first amongst the Chiefs of Kathiawar, exercising plenary powers and enjoys a salute of 15 guns personal, 13 permanent and 15 local within the territorial limits of the Junagadh State.

Ruler :- His Highness Mahabatkhanii Rasulkhanji.

Heir-Apparent:—Mahomed Dilawarkhanji, Prince Mahomad Himatkhanji (born) on 16th

Prince Mahomad Shamsherkhanji (born on 2nd July 1924).

Navanagar State, on the southern shore of the Gulf of Cutch, has an area of 3,791 square miles. The Maharaja of Navanagar is a Jadeja Raiput by caste, and belongs to the same family as the Bao of Cutch. The Jadelas originally entered Kathiawar from Cutch, and dispossessed the ancient family of Jethwas then dispossessed the ancient family of Jethwas then established at Ghunii. The town of Navanagar was founded in 1540. The present Jam Sahib is the well-known cricketer, H. H. Jam Sahib Shri Ranjitsinhji Vibhaji, who was born in 1872 and succeeded in 1907. The principal products are grain, cotton and oll-seeds, shipped from the ports of the State. A small pear fishery lies off the coast. The State pays a tribute of Rs. 1,20,093 per annum jointly to the British Government, the Gaekwar of Baroda and the Nawab of Junagadh. The State maintains two squaders of Versical Coaster Ver two squadrons of Imperial Service Lancers. The

Capital is Jamnagar, a flourishing place, nearly 4 miles in circuit, situated 5 miles east of the port of Bedi. Population 345,353. Revenue nearly Rs. 60 lakhs.

Revenue Secretary: Gokulbhai B. Desai,

Bar.-at-law.

Political Secretary: Parshuram B. Junnarkar. B.A., LL.B.

General Secretary: Hirabhai M. Mchta, B.A.

(Cantab.), Bar-at-law.
Cutch.—The State is bounded on the north and north-west by Sind, on the east by the Palanpur Agency, on the south by the Peninsula of Kathiawar and the Gulf of Cutch and the of Kathiawar and the Guif of Cucca and one south-west by the Indian Ocean. Its area, exclusive of the great salt marsh called the Rann of Cutch, is 7,616 square miles. The capital is Bhuj, where the ruling Chief (the Maharao) His Highness Maha Rao Sri Khengarji Maharao) His Highness Maha Rao Sri Khengarji Savai Bahadur, G.O.S.I., G.O.I.S., resides. From its isolated position, the special character of its people, their peculiar dialect, and their strong feeling of personal loyalty to their ruler, the peninsula of Cutch has more of the elements of a distinct nationality than any other of the dependencies of Bombay. The earliest historic notices of the State occur in the Greek writers. Its modern history dates from its conquest by the Sind tribe of Samma Rajuuts in the fourteenth centribe of Samma Rajputs in the fourteenth century. The section of the Sammas forming the ruling family in Cutch were known as the Jadejas or children of Jada. The British made a treaty with the State in 1815. There is a fair proportion of good arable soil in Cutch, and wheat, barley and cotton are cultivated. Both iron and coal are found but are not worked. Cutch is noted for its beautiful embroidery and silverwork and its manufactures of silk and cotton are of some importance. Trade is chiefly carried by sea. The ruling chief is the supreme authority. A few of the Bhayats are invested with jurisdictional powers in varying degrees in their own Estates and over their own ryots. A notable fact in connection with the administration of the Cutch State is the number and position of the Bhayat. These are Rajput nobles forming the brotherhood of the Rao. They were granted a share in the territories of the ruling chief as provision for their maintenance and are bound to furnish troops on an emer-gency. The number of these chiefs is 137, and the total number of the Jadeja tribe in Cutch is about 16,000. The British military force

having been withdrawn from Bhuj, the State now pays Rs. 82,257 annually as an equivalent to the British Gover The military force consists of Anjar Government. The military force consists of about 1,000 in addition to which, there are some irregular infantry, and the Bhayats could furnish on requisition a mixed force of four thousand.

Palanpur Agency.—This group of States in Gujarat comprises two first class States, Palanpur and Radhanpur, and a few minor States and petty talukas. Its total area is 6,393 square miles and the population is 518,566. The gross revenue is about 27 lakhs. The territory included in the Agency has, like the more central parts of Gujarat, passed during historical times under the sway of the different Rajput dynasties of Anhilvada, the early Khilji and Tughlak Shahi dynasties of Delhi, the Ahmedabad Sultans, the Mughal Emperors, the Anmedabad Suitans, the Mugnai Emperors, the Mahrattas, and lastly the British. The State from which the Agency takes its name is under the rule of Captain His Highness Zubdatul-Mulk Dewan Mahakhan Taley Mulammad Khan Bahadur, K.O.I.E., K.O.V.O., Nawab of Palanpur. His Highness is descended mad khan Bandur, K.O.I.E., K.O.V.O., Rawao of Palanpur. His Highness is descended from the Usafzai Lohani Pathan, an Afghan tribe who appeared in Gujarat in the 14th century. The connection of the British Government with the State dates from 1819 in which year the Ruler was murdered by a body of nobles. Two high roads from Ahmedabad pass through the State and a considerable trade in cloth, grain, sugar and rice is carried on.
The State pays tribute of Rs. 38,462 to the
Gaekwar of Baroda. The capital is Palanpur situated on the B. B. & C. I. Railway, and is the junction station of the Palanpur-Deesa Branch of B. B. & C. I. Railway, It is a very old settlement of which mention was made in the 8th century.

Radhanpur is a first-class State, with an area of 1,150 square miles, which is held by a branch of the Babi family, who since the reign of Huma-yun have always been prominent in the annals yun have always been prominent in the annais of Gujarat. The present chief is H. H. Jalaiud-din Khanji, the Nawab of Radhanpur. He has powers to try his own subjects even for capital offences without permission from the Political Agent. The State maintains a Police force of 209. The principal products are cotton, wheat and grain. The capital is Radhanpur town, a considerable trade centre for Northern Guiarat and Cutch. for Northern Gujarat and Cutch.

INDIAN STATES UNDER

The territories under the rule of Indian Princes and Chiefs in the Bombay Presidency extend over an area of 28,039 square miles. The characteristic feature of the Bombay States is the great number of petty principalities. The recognition of these very numerous jurisdictions is due to the circumstance that the early Bombay administrators were induced to treat the defacto exercise of civil and criminal jurisdiction by jurisdiction by a landholder as carrying with it a quasi-sovereign status. In no part of India is there a greater variety of principalities. Some of the largest are of modern origin, having been founded by the Marathas in the general scramble for power in the middle of the 18th century but

LOCAL GOVERNMENTS.

ancient history are to be found at Sachin and Janjira, where Chiefs of foreign ancestry, descended from Abyssinian admirals of the Deccan fleets, still remain. A few aboriginal Chiefs-Bhils or Kolis exercise very limited authority in the Dangs and the hilly country that fringes the Mahi and the Narbada rivers.

The variety of the relations which, under the terms of the several treaties, subsist between the British Government and the rulers of the different States, and the general superintendence exercised by Government as the Paramount Power, necessitate the presence of an Agent or reprezentative of Government at the Principal Courts. The smaller and less important States the Rajput houses in the Gujarat Agencies date are either grouped together under the general from earlier times. Interesting traces of supervision of a Political Agent or are looked

after by the Collectors of the districts which they adjoin. The position of the Agent varies, roughly speaking, with the importance of the State. In some cases he does little more than State. In some cases he does little more than give advice and exercise a general surveillance. In other cases the Agents are invested with a direct share in the administration, while States the Rulers of which are minor are directly managed by Government Officers or under arrangements approved by Government. Some of the States are subordinate to other States and not in direct relations with the British Government. In these cases the status of the foudatories is usually guaranteed by Government. The powers of the Chiefs are regulated by treaty or custom, and range downwards to a mere right to collect revenue in a share of a village, without criminal or civil jurisdiction, as in the case of the petty Chiefs in the Mahi Kantha and Rewa Kantha Agencies.

The number of Indian States in the Bombay Presidency is 151, with an arcs of 28,039 square miles and population (1921) of 38,79,095. They are divided for administrative purposes into the following Agencies: Belgaum Agency, Savantvai; Bijapur Agency, Jath: Dharwar Agency, Savanur: Kaira Agency, Cambay: Kolaba Agency, Janjira: Kolhapur Residency and Southern Maratha Country States Agency, 9 States (Kolhapur with 9 feudatories Jankhandi, Kurundwad Senior, Kurundwad Junior, Miraj Senior, Miraj Junior, Mudhol, Ramdurg and Sangili: Mahi Kantha Agency 51 States (principal States Idar and Danta): Nasik Agency, Surgana: Poona Agency, Bhor: Rewa Kantha Agency, 62 States (principal States, Balasinor, Baria. Chhota Udelpur, Lunawada, Rajpipla and Sunt): Satara Agency, Aundh and Phaltan: Sholapur Agency, Akalkor: Sukkur Agency, Presidency is 151, with an area of 28,039 square Sholapur Agency, Akalkor: Sukkur Agency, Khairpur: Surat Agency, 3 States (Bansda, Dharampur and Sachin) and 14 Dang Chiefs: Thana Agency, Jawhar. The table below gives details of the area of the more important States :-

State.	Area in sq. milcs.	Popula- tion (in 1921).	Approxi- mate Revenue.
			Rs.
Balasinor	189	44,030	3,91,952
Bansda	215	40,125	7,65,098
Baria	813	137,291	12,54,264
Cambay	350	71,715	9,23.761
Chhota Udepur.	890	125,702	13,58,557
Danta	347	19,541	1,47,598
Dharampur	704	95,171	11,96,728
ldar	1,669	226,355	14,48,448
Janjira	377	08,530	7,80,923
Jawhar	310	49,662	5,45,280
Khairpur	6,050	193,152	23,41,050
Kolhapur	3,217	833,726	99,84,133
Lunawada	388	83,136	3,71,784
Mudhol	368	60,140	3,86,987
Rajpipla	1.517	168,454	18,93,851
Sachin	49	19,977	3,78,098
angii	1,136	221,321	12,00,685
Savantvadi	925	206,440	6,81,030
Sant	394	70,957	3,57,189

Bijapur Agency.—This comprises the Satara Jaghir of Jath (980.8 square miles in area). On the annexation of Satara, in 1849, Jath and Daphlapur like other Satara Jaghirs, became feudatories of the British Government. The latter has more than once interfered to adjust the pecuniary affairs of the Jath Jaghir and in consequence of numerous acts of oppresand in consequence of numerous acts of oppres-sion on the part of the then ruler was compelled to assume direct management from 1874 to 1885. The small estate of Daphlapur with an area of 96'8 square miles lapsed to the Jath Jaghir on the demise of its last ruler Ranibai Saheb Daphle in January 1917. The Chief of Jath who belongs to the Maratta caste, ranks as a first class Sardar. He holds a sanad of adoutton, and the succession follows a sanad of adoption, and the succession follows the rule of primogeniture. The gross revenue of the State is about 3 lakhs chiefly derived from land revenue. The Jath State pays to the British Government Rs. 6,400 per annum in lieu of horse contingent and Rs. 4,847 on account of Sardeshmukhi rights.

Political Agent.—R. G. Gordon, I.C.S., Collector of Bijapur.

Dharwar Agency.—This comprises only the small State of Savanur. The founder of the reigning family who are Mahomedans of Pathan origin was a Jagirdar of Emperor Aurangseb.
At the close of the last Maratha War the Nawab of Savanur, whose conduct had been excepor Savanur, whose conduct had been exceptionally loyal, was confirmed in his possessions by the British Government. The State pays no tribute. The principal crops are jowar and cotton. The area is 70 square miles and population 16,830. The revenue is Rs. 1,70,305-11-3. The present chief is Captain Meherban Nawab Abdul Majid Khan Diler Jang Bahadur, Nawab of Savanur.

Political Agent: J. Monteath, I.C.S.

Kaira Agency.—This includes only the State of Cambay at the head of the Gulf of the same name. Cambay was formerly one of the chief ports of India and of the Aphilyada Kingdom. At the end of the thirteenth century it is said to have been one of the richest towns in India; at the beginning of the sixteenth century also it there beginning of the six teen of control and it formed one of the chief centres of commerce in Western India, Factories were established there by the English and the Dutch. It was established a distinct State about 1730, the founder of the present family of Chiefs being the iounder of the present family of Chiefs being the last but one of the Mahomedan Governors of Gujarat. The present Nawab is His Highness Mirra Hussein Yawar Khan who is a Shiah Mogul of the Najumisani family of Persia, and was born on the 16th May 1911. His father, the late Nawab Jaffar All Khan, died on 21st Lapuary, 1915. Leaving the service Theorem. January 1915, leaving him a minor. The State is therefore under British Administration. State is therefore under British Administration.
The State pays a tribute of Rs. 21,924 to the
British Government. Wheat and cotton are
the principal crops. There is a broad gauge
line from Cambay via Petlad, connecting with
the B. B. & C. I. Railway at Anand. Cambay
is a first class State having full jurisdiction.
Revenue is about eight lakhs. The area of the
State is 350 square miles, population 71,715.
Political Agent; J. W. Smyth, I.C.s.
Administrator: V. K. Namjoshi,
Kolaba Agency.—This Agency includes
the State of Janjira in the Konkan, a country
covered with spurs and hill ranges and much

intersected by creeks and backwaters. The ruling family is said to be descended from an Abyssinian in the service of one of the Nizam Shahi Kings of Ahmednagar at the end of the if teenth century. The most noticeable point in its history is the successful resistance that it alone, of all the States of Western India, made against the determined attacks of the Marathas. The British, on succeeding the Marathas as masters of the Konkan, refrained from interfering in the internal administration of the State. The chief is a Sunni Mahomedan; of the State. The chief is a Sunni Mahomedan; by race a Sidi or Abyssinian, with a title of Nawab. He has a sanad guaranteeing succession according to Mahomedan law and pays no tribute. Till 1868 the State enjoyed singular independence, there being no Political Agent, and no interference whatever in its internal affairs. About that year the maladiministration of the chief, especially in matters of rollies and criminal institutes. of police and criminal justice, became flagrant; those branches of administration were in consequence taken out of his hands and vested in a Political Agent. The last ruler, H. H. Nawab Sidi Sir Ahmed Khan, G.C.I.E., died on 2nd May 1922, and was succeeded by his son Sidi Muhammad Khan, born on the 7th March 1914. The area of the State is 377 square miles, and the population 98,530. The average revenue is 7 lakhs. The State maintains an irregular military force of 231. The capital is Murud on the main land, the name of Janjira being retained by the island fort opposite. The Chief is entitled to a dynastic salute of 11 guns. In recognition of services rendered in connection with the war the last ruler's salute was raised on the 1st January 1918 to 13 guns personal and 13 permanent within the limits of his own State from the 1st January 1921.

Kolhapur Agency.—Kolhapur is a State with an area of 3,217 square miles and popula-

tion of 833,726. Subordinate to Kolhapur are nine feudatories, of which the following four are important: Vishaigarh, Bayda, Kagai (senior), and Ichalkaranji. The ruling house traces its descent from a younger son of Shivaji, founder of the Maratha power. The prevalence of piracy from the Kolhapur port of Maivan compelled the Bombay Government to send expeditions against Kolhapur in 1765, and again in 1792, when the Raja agreed to give compensation for the losses which British merchants had sustained since 1785, and to permit the establishment of factories at Malvan and Kolhapur. Internal dissensions and wars with neighbourtion of 833,726. Subordinate to Kolhapur Internal dissensions and wars with neighbouring States gradually weakened the power of Kolhapur. In 1812 a treaty was concluded with the British Government, by which, in return for the cession of certain ports, the return for the cession of certain ports, the Kolhapur Raja was guaranteed against the attacks of foreign powers; while on his part he engaged to abstain from hostilities with other States, and to refer all disputes to the arbitration of the British Government. The principal articles of production are rice, joowar and sugar-tene and the menufactures are coarse. and sugar-cane and the manufactures are coarse cotton and woollen cloths, pottery and hard-ware. The State pays no tribute, and supports a military force of 692. The nine feudatory estates are administered by their holders, except in the case of one whose holder is a minor. Kolhapur proper is divided into seven pethas or talukas and two mahals and is managed by the Maharaja, who has full powers of life and death. The Southern Mahratta Railway passes through the State and is connected with Kolhapur City by a line which is the property of the State.

Resident and Senior Political Agent for Kolhapur and the Southern Mahratta Country.--Lieut.-Col. E. O'Brien.

Southern Maratha Country States.—The Agency consists of the following eight States:—

Name (of St	ate.		Area in square miles.	Population.	Tribute to British Government.	Average revenue.
Mirāj (Senior) Miraj (Junior) Kurundwad (Senior) Kurundwad (Junior) Jamkhandi Mudhoi Ramduwa		Tota		1,136 342 1964 182 114 524 368 169	221,321 82,580 34,665 38,760 34,288 101,195 60,140 33,997	Rs. 1,35,000 12,558 7,389 9,619 20,516 2,672	Rs. 12,58,986 3,91,458 3,40,158 2,49,035 2,00,531 7,19,457 3,97,266 1,90,538

Mahi Kantha .- This group of States has a total area of 3,124 square miles and a popua total area of 3,122 square lines and a population of 450,478, including that of Idar, which is 226,351. The revenue is about 14 lakhs. The Agency consists of the first class State of Idar and 51 small States. Idar covers more than half the territory. It has an area of 1,668 square miles and an average revenue of Rs. whom grants have been made in maintenance 12,24,732. The present Ruler of Idar, Lieutenant-Colone; H. H. Maharaja Sir Dowlat Singhji, tawats are descendants of the military leaders

K.C.S.I., is a Rajput of the Rathod clan. He was born in 1878 and ascended the Gadi in was born in 1878 and ascended the Gadi in 1911. His Highness had been on active service in Egypt during the great war. The subordinate feudatory Jagirdars are divided into 3 classes. The Jagirdars comprised in the class of Bhayate are cadets of the Buling House to whom grants have been made in maintenance who accompanied Anand Singh and Rai Singh, the founder of the present Marwar dynasty when they took possession of the State in the first quarter of the eightenth century and to whom grants of land were made by Maharaja Anand Singh in 1741 A. D. on condition of military service. In the class of the Bhoomias are included all subordinate Feudatories who were in possession of their Pattas prior to the advent of the present Marwar dynasty. The Pattas which they hold were acquired by their ancestors by grant from the former Rao rulers of the State. The Maharaja receives Rs. 52,427 annually on account of Khichdl and other Raj-Raks from its subordinate Sardars, the tributary Talukas of the Mahi Kantha Agency and others and pays Rs. 30,340 as Ghasdana to Gaekwar of Baroda through the British Government. Of the smaller states Polo and Danta are two important second class States. The names of their Chiefs are Rao Shri Hamir Singhji and Maharana Shri Hamir Singhji. Nine other States are of some importance and the remainders are estates belonging to Rajput or Koli Thakurs, once the lawless feudatories of Baroda and still requiring the close supervision of the Political Officer.

Political Agent-Major A. S. Meek, C.M.C.

Nasik Agency.—This consists of one State Surgana, lying in the north-west corner of the Nasik District. Surgana has an area of 360 square miles and a population of 14,012. The ruling chief is Pratsprao Shankarrao Deshmukh, who is descended from a Maratha Pawar family. He rules the State subject to the general control of the Collector and Political Agent, Nasik. The revenue of the State is about Rs. 52,935.

Rewa Kantha Agency.—This Agency, with an area of 4,955 square miles and a population of 665,099, comprises 61 States, of which Rajpipla is a first class State, 5 are second class, one is third class and the rest are either petty States or talukas. Among those petty States are Sanjeli in the north, Bhadarva and Umeta in the west, Jambhughoda in the south-cast, and two groups of Mchwas. The 26 Sankheda Mchwas petty estates lie on the right bank of the Narbada, while the 24 Pandu Mchwas petty estates including Dodka, Anghad and Raika, which together form the Dodka Mchwas are situated on the border of the Mahi.

The following are the statistics of area and population for the principal States:—

	State.	Area in square miles.	Popu- lation.		
Balasinor		••		189	44,030
Bariya	••			813	137,291
Chhota Uda	ipur			873	125,702
Lunavada				388	83,136
Narukot (Ja	mbhugh	oda)		143	9,540
Rajpipla	••			1,517	168,425
Sunth	••	• •	. !	394	70,957
Other Juri Civil Sta Circles			ates, iana	639	113,977

Under the first Anhilvada dynasty (746-961) almost all the Rewa Kantha lands except Champaner were under the government of the Barlyas, that is, Koli and Bhil chiefs. In the eleventh, twelfth and thirteenth centuries chiefs of Rajput or part Rajput blood, driven south and east by the pressure of Muhammadan invasions, took the place of the Koli and Bhil leaders. The first of the present States to be established was the house of the Maharaja of Rajpipla, a Gohel Rajput.

Rajpipla.—This State lies to the south of the Narbada. It has an area of 1,5172 square miles. The lands are rich and very fertile and except a few forest-clad miles are suitable and available for cultivation in large quantities in the south-east talukas. The family of the Maharaja of Itajpipla, H. H. Maharana Shri Sir Vilayasinjhi, K.O.S.I., is said to derive its origin fi.m a Rajput of the Gohel clan. Cotton is the most important crop in the State. In the hills there are valuable teak forests. The capital is Rajpipla which is connected with Anklesvar by railway built by the State.

Satara Jahagirs .- Under this heading are grouped the following States :-

State.							Area in sq. miles.	Popu- lation.	Revenue in lakhs.
Aundh		••		•••	•••		501	64,560	Rs.
Phaltan		••					397	43,286	. 3
Bhor							925	130,420	5
Akalkot	••						498	81,250	9
Jath							981	82,654	31

These were formerly feudatory to the Raja of Satara. In 1849 five of them, including the Dafapur Estate, which has since reverted to the Jath State, were placed in relations with the Collector of Satara, and Akalkot with the Collector of Sholapur. Subsequently, the Jahagir of Bhor was transferred to the Collector of Poona, and Jath to the Agency for the Southern Mahratta Country States. The latter has since been placed in relation with the Collector of Bijapur. The ruling Chit's are as follows:—

State.			State. Ruling Chlcfs.									
				Rs.								
Aundh	••		Meherban Bhavanrao Shrinivasrao alias Bala Saheb, Fani Pratinidhi.									
Phaltan	••	• •	2nd-Lleutenant Mcherban Malojirao Mudhejirao alias Nana Saneb Naik Nimbalkar.	9,600								
Bhor	••	• •	Meherban Raghunathrao Shankarrao alias Baba Saheb, Pant Sachiv.	4,684								
Akalkot	••	••	Meherban Shrimant Vijayasinh Fatehsinh Raje Bhonsle Raje Saheb of (minor).	14,592								
Jath	• •		Meherban Ramreo Amritrao alias Aba Saheb Dafie	10,129								

Savantwadi.—This State has an area of 925 square miles and population of 206,440. The average revenue is Rs. 6,81,030. It lies to the north of the Portuguese territory of Goa, the general aspect of the country being extremely picturesque. Early inscriptions tale the history of the State back to the sixth century. So late as the nineteenth century the ports on this coast swarmed with pirates and the country was very much disturbed. The present chief is Khem Savant V. alias Bapu Saheb Bhonsle. Rice is the principal crop of the State, and it is rich in valuable teak. The sturdy Marathas of the State are favourite troops for the Indian Army and supply much of the immigrant labour in the adjacent British districts. The Capital is Savantvadi, also called Sundar Vadi, or simply Vadi.

Sholapur Agency.—This contains the State of Akalkot which forms part of the tableland of the Deccan. It has an area of 498 square miles and a population of \$1,250. In the leginning of the eighteenth century the Akalkot territory, which had formerly been part of the Mussulman kingdom of Ahmednagar, was granted by the Raja of Satara to a Maratha Sardar, the ancestor of the present chief, subject to the supply of a contingent of horse. In 1849 after the annexation of Satara, the Akalkot Chief became a feudatory of the British Government.

Baria.—The State has an area of 813 square miles with a population of 137,291 and is situated in the heart of the Panchmahais district. The Capital Devgad Baria is reached by road from Piplod station on the B. B. & C. I. Railway, at a distance of eight miles. The average revenue of the State is about 8 lakhs. The State enjoys plenary powers The Ruler Captain His Highness Maharso Shree Sir Ranjitsinhiji, K.O.S.I., is the direct descendant of the Great House of Kichhi Chowhan Rajputs who ruled over Gujrat for 244 years with their capital at Champaner, with the proud title of Pavapatis. His family has the noblest historical traditions. The state pays no tribute either to the British Government or any other Indian State.

He enjoys a salute of cleven guns. He served in France and Flanders in the Great European War and in the Afghan War, 1919. The staple crop is maize. The forests are rich in teakwood and all sorts of jungle produce. There is a large scope for forest industries.

The Sukkur Agency.—This consists of the Khairpur State, a great alluvial plain in Sind. It has an area of 6,050 square miles and a population of 193,152, and revenue of over 26 lakhs. The present chief, H. H. Mir Ail Nawaz Khan, belongs to a Baloch family called Talpur. Previous to the accession of this family on the fall of the Kalohra dynasty of Sind in 1783, the history of Sind. In that year Mir Fatch Ali Khan Talpur established himself as Rais or ruler of Sind; and subsequently his nephew, Mir Sohrab Khan Talpur, founded the Khahrpur branch of the Talpur family. In 1832 the individuality of the Khairpur State, as separate from the other Talpur Mirs in Sind, was recognised by the British Government in a treaty, under which the use of the river Indus and the roads of Sind were secured to the British. The chief products of the State are oil-seeds, ghee, hides, tobacco, fuller's earth, carbonate of soda, cotton, wool and grain. The manufactures comprise cotton fabrics and various kinds of silverware and metal work. There is an industrial school at the capital where lacquer work, carpets, pottery, etc., are produced. The Railway from Hyderabad to Rohri runs through the whole length of the State. The rule of the Mir is patriarchal, but many changes have been made in recent years introducing greater regularity of procedure into the administration. The Wazir, an officer sent from British service, conduct the administration under the Mir. The State supports a military force of 330 rank and file compress of 216 Infantry, 72 Transport, 24 Cavalry and 42 Band and Bag-pipes including an Imperial Service Camel and Bagage Corps which is 139 strong and served at the Front.

Surat Agency.-This is a small group of three second class States under the Political Agent, Surat.

State.	Ruling Chiefs.	Area in sq. miles.	Popula- tion (1921).
Dharampur	Maharana Shri Vijayadevji Mohandevji	704	95,171
Bansda	Maharaval Shri Indrasinhji Pratapsinhji His Highness Nawab Sidi Ibrahim Muhammad Yakut Khan	215 49	40,125 19,977
	Mubazarat Daula Nasrat Jung Bahadur.		20,000

The joint revenue of these States is 22 lakhs. Tribute is paid to the British Government of Rs. 9,154. There is also attached to this Agency a tract of country known as the Dangs, which has an area of 653 square miles and a population of 24,576 and a revenue of Rs. 24,367. The country is divided into 14 Dangs or States of very unequal area, each under the purely nominal rule of a Bhil Chief with the title of Raja, Naik, Pradhan or Povar.

Thana Agency.—This includes the of Jawhar, in the Thana District, on a plateau above the Konkan plain. It has an area of

310 square miles and a population of 49,662 and revenue of 6 lakhs. Up to 1294, the period of the first Mahomedan invasion of the Deccan, Jawhar was held by a Varll, not a Koli chief. The first Koli chief obtained his footing in Jawhar by a device similar to that of Dido, when he asked for and received as much land as the bide. land as the hide of a bull would cover. The Koli chief cut a hide into strips, and thus enclosed the territory of the State. The present chief is Raja Vikramshah Patangshah, who administers the State, assisted by a Karbhari under the supervision of the Collector of Thana who is Political Agent of the State.

UNDER THE GOVERNMENT OF BENGAL.

Cooch Behar.—This State, which at one time comprised almost the whole of the Northern comprised almost the whole of the Northern Bengal, Assam and a part of Bhutan now known as the Duars, is a low-lying plain in North Bengal. It has an area of 1,307 square miles, a population of 592,472 and a revenue of nearly 36 lakhs. By the demise of the late Maharaja His Highness Maharaja Sir Jitendra Narayan Bhup Bahadur in December 1922 in England, his aldest, ann Yuversi Kumar Lagaddirendra his eldest son Yuvaraj Kumar Jagaddipendra Narayan (born on December 15, 1916) succeed-Narayan (born on December 15, 1916) succeeded to the gadi at the age of 7, which necessitated a minority administration under the guidance of a Regent. His Highness the Maharaja belongs to the Kahatriya Varna of Kahatriya origin. The present Maharaja has three sisters Maharajkumaris Ila Devi (actat 9), Ayesha Devi (actat 5) and Menaka Devi (actat 4) and one brother Maharajkumar Indrajit Narayan (actat 6). Her Highness the Maharani Sahiha one brother Maharajkumar Indrajit Narayan (seata 6). Her Highness the Maharani Sahiba of Cooch Behar was appointed Regent under the wishes of the late Maharaja and administers the State on behalf of her minor son with a Council of Regency, comprising four members at present, of which Her Highness is the President. Cooch Behar once formed part of the famcus kingdom of Kamrup. British connection with it began in 1772 when owing to investe of the Behites the sesistance owing to inroads of the Bhutias, the assistance

owing to inroads of the Bhutias, the assistance of the East India Company was invoked. The chief products of the State are rice, jute, mustard seed and tobacco. The capital is Cooch Behar, which is reached by the Cooch Behar State Railway, a branch from the Eastern Bengal State Railway System.

Tripura.—This State lies to the east of the district of Tippera and consists largely of hills covered with dense jungles. It has an area of 4.116 square miles and a population of 304.437. The revenue from the State is about 14 lakhs and from the Zemindari in British territory a slightly smaller sum. The present ruler is Maharaja Bir Bikram Kishore Deb Barman Manikya Bahadur, who is a Kshatriya by caste and comes of the Lunar race and is entitled to a salute of 18

guns. He succeeded the lite Maharaja Blrendra Kishore Manikya Bahadur on 13th August 1923 and is only 17 years of age. The military prestige of Tripura The military prestige of Tripura dates back to the fifteenth century and a mythical account of the State takes the history to an even earlier date. Both as regards its constitution and its relations with the British Government, the State differs alike from the large Native States of India, and from those which are classed as tributary. Besides being the ruler of Tripura, the Maharaja also holds a large landed property situated in the plain of the District of the property situated in the plain of the District of the state of the state of the property situated in the plain of the District of the property situated in the plain of the District of the property situated in the plain of the District of the plain of the plain of the District of the plain of the pl property situated in the plains of the Districts of Tippera, Noakhall and Sylhet. This estate covers an area of 600 square miles, and is with the State an indiviheld to form sible Raj. Disputes as to the right of succession have occurred on the occasion of almost every vacancy in the gadi producing in times gone by disturbances and domestic wars, and exposing the inhabitants to serious disorders and attacks from the Kukis, who were always called in as auxiliaries by one or other of the contending parties. The principles which govern succession to the State have recently, however, been embodied in a sanad which was drawn up in 1904. The chief products of the State are rice, cotton, til, chief products of the state are rice, cotton, tit, tea and forest produce of various kinds, the traffic being carried chiefly by water. Owing to the fact that the Maharaja is too young to have full administrative powers the administration is conducted by a Council of Administration consisting of the following members:

— President.— Maharaj Kumar Navadwip Chandra Deb Barman. Vice-President.—Rai J. C. San Bahadur (feet to the State by the Bettel

Sen Bahadur, (lent to the State by the British Government.).

Maharajkumar Brojendra Kishore Deb Barman and Thakur Protap Chan ira Roy, Members.

The State Courts are authorised to inflict capital junishment.

Political Agent: Magistrate and Collector of Tippera (ex-officio).

UNDER THE GOVERNMENT OF BIHAR AND ORISSA.

Under this Government there are the Chota Nagpur Feudatory States of Kharsawan and Seraikela, and the Orissa Feudatory States, 24 in number. The total area is 28,656 square miles, and the total population 3,957,703. The average revenue is Rs. 81,65,501. The inhabitants are hill-men of Kolarian or Dravidian origin and their condition is still very primitive. The chief of Kharsawan belongs to a junior branch of the Porahat Raja's family. The State first came under the notice of the British in 1703, when, in consequences of disturbances on the frontier of the old Jungle Mahals, the Thakur of Kharsawan and the Kunwar of Saraikela ware compelled to enter into certain agreements relating to the treatment of fugitive rebels. The chief is bound, when called upon, to render service to the British Government, but he has never had to pay tribute. His present sanad was granted in 1919. He exercises all administrative powers, executive and judicial, subject to the control of the Political Agent and Commissioner, Orissa Feudatory States. The Bengal Nagpur Railway runs through a part of the State. The adjoining State of Seraikela is held by the eider branch of the Forahat Raja's family.

Orissa Feudatory States.—This group of 24 dependent territories is situated between the Mahanadi Deita and the Central Provinces, and forms the mountainous background of Orissa. The names of the individual States are Athgarh, Talcher, Mayurbhanj, Nilgiri Keonjhar, Pal Lahara, Dhenkanal, Athmallik, Hindol, Narsinghpur, Baramba, Tigiria, Khanpara, Nayagarh, Ranpur, Daspalia and Baud. To these there were added in 1905 the following States: Bamra, Rairakhol, Sonpur, Patna and Kalahandi from the Central Provinces, and Gangpur and Bonai from the Chota Nagpur States. The total population is 3,804,755 with an average revenue of fks. 78,31,124. The Foudatory States have no connected or authentic history. Comprising the western and hilly portion of the province of Orissa they were never brought under the central government, but from the earliest times consisted of numerous petty principalities which were more or less independent of one another. They were first inhabited by aboriginal races, who were divided into innumerable communal or tribal groups each under its own chief or headman. These carried on nucessant warfare with their neighbours on the one hand and with the wild beasts of the orests on the other. In course of time their illeropers, most of whom were Rajputs from the north, came to Puri on a pilgrimage and remained behind to found kingdoms and dynasties. It was thus that Jai Singh became ruler of Mayurbhanj over 1,300 years ago, and was succeeded by his eldest son, while his second

and Daspalla are said to be descended from the same stock; and a Rajput origin is also claimed by the Rajas of Athmallik, Narsinghpur, Pal Lahara, Talcher and Tigiria. Nayagarh, it is alleged, was founded by a Rajput from Rewah, and a scion of the same family was the ancestor of the present house of Khandpara. On the other hand, the chiefs of a few States, such as Athgari, Baramba and Dhen-kanal, owe their origin to favourites or distinguished servants of the ruling sovereigns of Orissa. The State of Ranpur is believed to be the most ancient, the list of its chiefs covcring a period of over 3,600 years. It is noteworthy that this family is of Khona origin, and furnishes the only known instance in which, amid many vicissitudes, the supremacy of the original settlers has remained intent. The States acknowledged the supretact. The States acknowledged the suzer-ainty of the paramount power and were under an implied obligation to render assistance in resisting invaders; but in other respects neither the ancient kings of Orissa nor their successors, the Mughais and Marathas, ever interfered with their internal administration. All the States have annals of the dynastics that have ruled over them; but they are made up in most part of legend and fiction and iong genealogical tables of doubtful accuracy, and contain very few features of general interest. The British conquest of Orissa from the Marathas, which took place in 1803, was immediately followed by the submission of ten of the Tributary States, the chiefs of which were the first to enter into treaty engagements.

The States have formed the subject of frequent legislation of a special character. They were taken over from the Marathas in 1803 with the rest of Orissa; but, as they had always been tributary states rather than regular districts of the native governments, they were exempted from the operation of the general regulation system. This was on the ground of expediency only and it was held that there was nothing in the nature of British relations with the proprietors that would preclude their being brought under the ordinary jurisdiction of the British courts, if that should ever be found advisable. In 1882 it was held that the States did not form part of British India and this was afterwards accepted by the Secretary of State.

The staple crop in these States is rice. The forests in them were at one time among the best timber producing tracts in India, but until lately forest conservancy was practically unknown. The States have formed the subject of frequent legislation of a special character. The relations with the British Government are governed mainly by the sanads granted in similar terms to all the chiefs in 1894. They contain ten clauses recting the rights, privileges, duties and obligations of the chiefs, providing for the settlement of boundary disputes, and indicating the nature and extent of the control of the Political Agent and Commissioner. Political Agent and Commissioner: C. L. Philip-

UNDER THE GOVERNMENT OF THE UNITED PROVINCES.

Three States: Rampur, Tehri and Benares are included under this Government:—

State.	Area	Popu-	Revenue
	Sq. Miles.	lation.	in lakhs.
Rampur	892	453,607	54
Tehri (Garhwal)	4,500	818,482	12
Benares	875	362,735	26

Rampur is a fertile level tract of country. The ruler Colonel His Highness Alijah Farzandi Dilpizir-i-Daulat-Inglishia, Mukhlis-ud-Daulah, Nasir-ul-Mulk, Amir-ul-Umra, Nawab Sir Syed Mohammed Hamid Ali Khan Bahadur Mustaid Jung, G.C.S.I., G.C.I.K., G.C.V.O, A.D.C., to His Imperial Majesty the King Emperor. Born 31st August 1875, descended from the famous Sadats of Bahera. Succeeded in February 1889, His Highness is the sole surviving representative of the once great Robilla power in India. He is the premier Ruier in the United Provinces, and rules over a territory of 892 square miles with a population of 453,607. His Highness is an enlightened Prince and is well educated in Arabic, Persian and English languages. He is a keen supporter of education for Mohammedans, and has travelled extensively in America and Europe. During the Mutiny of 1857 the then Nawab of Rampur displayed his unswerving loyalty to the British Government by affording pecuniary aid, British Government by anording pecuniary and, protecting the lives of Europeans, and rendering other valuable services which were suitably recognised by the Paramount Power. Under the reorganisation scheme, the State forces consist of Rampur Pioneers (including one training company) formerly known as Rampur Infantry 591; Rampur Lancers 331; Rampur Infantry (formerly called 2nd Battalion) 652; Artillery 205; Goorkha Company 153; Palace Guards 625; Band 40; and Cyclists 20.

During the great War the then Rampur Infantry was sent to East Africa where it rendered valuable services to the Imperial cause and returned to Rampur after a stay of about four years. A detachment of Rampur Lancers trained Government Horses at the Kemount Depots of Bellary and Aurangabad while another escorted Government horses to Europe. During the Afghan War the two Regiments were sent on garrison duty in British India.

His Highness has three sons, the eldest Nawab Syed Raza Ali Khan Bahadur being the hoir-apparent.

The State has an income of over fifty lakhs of rupees a year.

His Highness enjoys a permanent salute of 15 guns.

Tehri State (or Tehri-Garhwal).—This State lies entirely in the Himalayas and contains a tangled series of ridges and spurs radiating from a lofty series of peaks on the border of Tibet. The sources of the Ganges and the Jumna are in it. The early history of the State is that of Garhwal District, the

two tracts having formerly been ruled by the same dynasty. Pradyunna Shah, the last Raja of the whole territory, was killed in battle, fighting against the Gurkhas; but at the close of the Nepalese War in 1815, his son received from the British the present State of Tehri. During the Mutiny the latter rendered valuable assistance to Government. He died in 1859 without issue, and was succeeded by his near relative Bhawani Shah; and he subsequently received a sanad giving him the right of adoption. The present Raja is Captain H.H. Narendra Shah, O.S.I. The principal products are rice and wheat grown on terraces on the hill sides. The State forests are very valuable and there is considerable export of timber. The Raja has full powers within the State. The strength of the State forces is 130. The capital is Tehri, the summer capital being Pratapnagar, 8,000 feet above the sea-level.

Agent to the Governor-General: The Governor of the U. P. of Agra and Oudh.

Benares .- The founder of the ruling family of Benarcs was one Mansa Ram, who entered the service of the Governor of Benares under the Nawab of Oudh in the early eighteenth century. His son, Balvant Singh, conquered the neighbouring countries and created a big state out of them over which he ruled till 1770. Raja Chet Singh succeeded him, but was expelled by Warren Hastings in 1781. In 1794, owing to the mal-administration of the estates which had accumulated under the Raja of Benares, an agreement was concluded by which the lands held by the Raja in his own right were separated from the rest of the province of which he was simply administrator. The direct control of the latter was assumed by the Government, and an annual income of the Government, and an annual income of one lake of rupces was assured to the Baja while the former constituted the Domains. Within the Domains the Baja had revenue powers similar to those of a Collector in a British District, which were delegated to certain of his own officials. There was thus constituted what for over a century was known as the Family Domains of the Maharaja of Benarcs. On the 1st of April 1911 these Domains became a State consisting of the parganas of Bhadohi (or Kenrh) and Chakia (or Kera on biagoin (or Kehrin and Charles (or Aera Mangraur) with the town of Ramnagar and its neighbouring villages. The Maharaja's powers are those of a ruling chief, subject to certain conditions, of which the most im-portant are the maintenance of all rights acquired under laws in force prior to the transfer, the reservation to Government of the control of the postal and telegraph systems, of plenary criminal jurisdiction within the State over servants of the British Government and European British subjects, and of a right of control in certain matters connected with excise. The present ruler is Lieut.-Colonel H. H. Maharaja Sir Prabhu Narayan Singh Bahadur, G.C.S.I., G.C.I.E., LL.D., who was born in 1855 and succeeded to the State in 1889. He is entitled to a salute of 15 guns and is a Hon. Lt.-Colonel in the Indian Army. His heir apparent is Maharaj Kumar Aditya Narain

PUNJAB STATES.

The 13 Salute States of the Punjab were transferred to the Political charge of the Government

Himaiayas are held by families of ancient Rajput descent. To the south-west lies the large Mohamadan State of Bahawalpur. The remaining Sikh States of Patiala, Jind, Nabha, Kapurthala and Faridkot and the Mohammadan Chefships ferred to the romagaicharge of the government descent. To the south-west liest of India with effect from the lat November 1921.

Area 30,746 square miles. Population (1921)
4,008,077. Revenue Rs. 3,02,95,684.

These States may be grouped under three main classes. The Hill States which lie in the Punjab the eastern plains of the Punjab. of Malerkotia and Loharu lie east of Lahore in

The list below gives details of the area, population and revenue of the 13 States :-

Na	ime.				Area in square miles.	Population (Census of 1921)	Revenue approx in lakhs.	
Bahawalpur					15,000	781,191	44,48,290	4/1
Bilaspur (Kahlur)					448	98,000	3,20,750	81
Chamba			• •		3,216	141,867	4,75,279	3 18
Faridkot	••	• •	• •	• •	642	150,661	17,62,227	18
Jind					1,259	308,183	25,00,000	25
Kapurthala					630	284,275	37,00,000	37
Loharu					222	20,621	1,06,676	1
Malerkotla			••		167	80,322	14,03,525	14
Mandi					1,200	185,048	8,00,000	8
Nabha					928	263,394	22,45,337	221
Patiala	• • •		• • •		5,412	1,499,739	1,15,18,000	115
Sirmur (Nahan)			• • •		1,198	140,448	6,00,000	6
Suket	•••	•••	••	••	420	54,328	3,85,600	3
			`Total	٠.	30,746	4,008,077	3,02,95,684	

Bahawalpur.-This State, which is about 300 miles in length and about 40 miles wide, is divided lengthwise into three great strips. Of these, the first is a part of the Great Indian Desert; the central tract is chiefly desert, not capable of cultivation, identical with the Bar or Pat uplands of the Western Punjab; and the third, a fertile alluvial tract in the river valley, is called the Sind. The ruling family is descended from the Abbaside Khalifas of Egypt. The tribe originally came from Sind, and assumed independence during the dis-memberment of the Durrani empire. On the rise of Ranjit Singh, the Nawab made several applications to the British Government for an engagement of protection. These, however, were declined, although the Treaty of Lahore in 1809, whereby Ranjit Singh was confined to the right bank of the Sutlej, in reality effected his object. The first treaty with Bahawalpur was negotiated in 1833, the year after the treaty with Ranjit Angh for regulating traffic on the Name of the independence of the Nawab within his own territories, and opened up the traffic on the Indus and Sutlej. During the first Afghan War the Nawab rendered assistance to the British and was rewarded by a grant of territory and life pension. On his death the succession was disputed and for a time the administration of the State was in the hands of the British authorities. The present Nawab is Capt. H. H. Buku-ud-

now assisted in the administration of his State by three Ministers and a Chief Minister, Nawab Maula Bakheh, Khan Bahadur, C.I.E. The chief crops are wheat, rice and millet. The Lahore-Karachi branch of the North-Western State Railway passes through the State. The State supports an Imperial Service combined Infantry, in addition to other troops. The capital is Bahawalpur, a walled town built in 1748.

Agent to the Governor-General, Punjab States:-Lieutenant-Colonel H. B. St. John, C.I.E., I.A.

Chamba.—This State is enclosed on the west and north by Kashmir, on the east and south by the British districts of Kangra and Gurdaspur, and it is shut in on almost every side by lofty hill ranges. The whole country is mountainous and is a favourite resort of sportsmen. It possesses a remarkable series of copper plate inscriptions from which its chronicles have been completed.

Founded probably in the sixth century by Marut, a Surajbansi Rajput, who built Brahmapura, the modern Barmaur, Chamba was ex-tended by Meru Varma (680) and the town of Chamba built by Sahil Varma about 920. The State maintained its independence, until the Moghal conquest of India.

Under the Moghals it became tributary to the time the administration of the State was in the hands of the British authorities. Empire, but its internal administration was The present Nawab is Capt. H. H. Buku-ud-Daula, Nasrat-I-Jang, Hafiz-ul-Mulk, Nawab Daula, Nasrat-I-Jang, Hafiz-ul-Mulk, Nawab Sir Sadiq Mohamad Khan Bahadur Abbasi V., Z.O.V.O., who was born in 1904 and succeeded in 1907. During his minority the State was 1907. During his minority the State was managed by a Council of Regency which ceased to exist in March 1924, when H. H. the Nawab to exist in March 1924, when H. H. the Nawab was invested with full power. His Highness is Kashmir. The present chief is H. H. Baja Ram Singh, who was born in 1891, and succeeded in 1919. The principal crops are rice, maize and millets. There are some which were partly leased to Government in 1864 for a term of 99 years, but the management of them has now been retroceded to the Chamba Durbar. The mountain ranges are rich in minerals which are little worked. The principal road to Chamba town is from Pathankot, the terminus of the Amritsar Pathankot branch of the North-Western Railway. Chamba town, on the right bank of the Ravi, contains a number of interesting temples, of which that of lakshmi Narayan, dating possibly from the tenth century, is the most famous.

Faridkot.—The ruling family of this sandy level tract of land belongs to the Sidhu-Barar clan of the Jats, and is descended from the same stock as the Phulkian houses. Their occupation of Faridkot and Kot Kapura dates from the time of Akbar, though quarrels with the surrounding Sikh States and internal dissensions have greatly reduced the patrimony.

The present Ruling Prince, Farzand-i-Saadat Nishan Hazarat-i-Kaisar-i-Yind Brar Bans Raja Har Indar Singh Bahadur was born in 1915 and succeeded his father in 1919. Under the orders succeeded his father in 1919. Under the orders of the Government of India the administration of the State has been entrusted to a Council
of Administration consisting of a President,
Sardar Bahadur Sardar Indar Singh, B.A.,
and four members. The State has an area of
643 square miles with a population of 150,661 and has an annual income of 18 lakhs. The Ruler is entitled to a salute of 11 guns and a visit and return visit from the Viceroy. The State Forces consist of State Sappers and Household Troops (Cavairy and Infantry).

Jind .- Jind is one of the three Phulkian States (the other two being Patiala and Nabha). Its area is 1,268 square miles, with a popula-tion of 308.183 souls and an income of 25 jakhs.

The history of Jind as a separate State dates from 1763, when Raja Gajpat Singh, the maternal grandfather of Maharaja Ranjit Singh, and great grandson of the famous Phui, established his principality. He was succeeded by Raja Bhag Singh, who greatly assisted Lord Lake in 1806. His grandson Raja Sangat Singh was succeeded by the nearest male collateral Raja Sarup Singh in 1837. In the crisis of 1857 Raja Sarup Singh rendered valuable services to the British and was rewarded with a grant of nearly 600 square was rewarded with a giant of field y too square miles of land, known as Dadri territory. He was succeeded by his son Maharaja Raghbir Singh, who gave help to the British Government on the occasion of Kuka outbreak (1872) and the 2nd Afghan War (1878). The present ruler Maharaja Ranbir Singh was born in 1879. succeeded in 1887, and invested with full powers in 1899. The State rendered exemplary in 1899. services in the Great European War. It supplied 8,673 men to the Indian Army and Imperial Service Troops and doubled the strength of its Imperial Service Infantry. The total contribution amounted to nearly 35 lakis, in gifts of cash, materials, animals and loan.

His Highness enjoys a salute of 15 guns. The capital is Sangrur, which is connected by a State Railway with the North-Western Railway. The principal executive Officer of the State is sailed Chief Minister.

Ruler.—Lieut.-Col. His Highness Farzand d-Dilband Rasikh-ul-Itikad, Daulat-i-Inglishia Raja-i-Rajgan Maharaja Sir Ranbir Singh Rajendra Bahadur, G.G.I.E., K.G.S.I., etc. Kapurthala.—This State consists of three

Appurmana—him state community of three detached pieces of territory in the great plain of the Juliundur Doab. The ancestors of the ruler of Kapurthala at one time held possessions both in the Cis and Trans-Sutlej and also in the Bari Doab. In the latter lies the village of Ahlu, whence the family springs, and from which it takes the name of Ahluwalia. When the Jul-lundur Doab came under the dominion of the British Government in 1846, the estates north of the Sutlej were maintained in the independent possession of the Ahluwalia Raja, conditional on his paying a commutation in cash for the service engagements by which he had previously been bound to Ranjit Singh, which was remitted by the Government of India in perpetuity last year (1924) in recognition of the splendid war record and uniformly efficient administration of the State. The Bari Doab estates are held by the head of the house as a jaghir in perpetuity, the civil and police jurisdiction remaining in the hands of the British authorities. For good services during the Mutiny, the present Maharaja's grandfather was rewarded with a grant of other States in Oudh which yield a yery large annual income. The present Ruler is H. H. Maharaja Sir Jagatjit Singh Bahadur. G.C.S.I., G.C.L.E., who was born in 1872 and succeeded in 1877. He was granted the title of Maharaja as an hereditary distinction in 1911. His salute was raised to 15 guns and he was made an Honorary Lieutenant-Colonel of the 45th Sikhs. The Maharaja was recently decorated by the King of Egypt with the Grand Cordon of the Nile and the French Government has conferred on him the high distinction of Grand Officer of Legion d'Honneur. The rulers of Kapurthala are Sikhs and claim descent from Rana Kapur, a member of the Rajput House of Hana Kapur, a member of the Rajput House of Jaisalmer. Only a small proportion of the population however are Sikhs, the majority being Mahonnedans. The chief crops are wheat, gram, maize, cotton and sugarcane. The town of Sultanpur in this State is famous for handpainted cloths. The main line of the North-Western Rallway passes through part of the State and the Grand Trunk Road runs parallel to it. A brench reliwer from Lulinday City. to it. A branch railway from Julinndur City to Ferozepur passes through the State. The Imperial Service and local Troops of the State have been re-organized and are now designated as Kapurthala State Forces. The State Troops, the strength of which was raised during the Great War, served the Empire in that crisis in East Africa, Mesopotamia and on the Afghan Frontier. Primary education is free throughout the State, which spends a large proportion of its revenues on its education department. The State also possesses a Legislative Assembly which was created by the present Maharaja on the occasion of the Silver Jubilee of his reign in 1916. The capital is Kapurthala which has been embellished by the present Maharaja with a Palace of remarkable beauty and grandeur and with various build-ings of public utility. The town boasts modern amenities such as electric light, water-works,

Political Officer: The Agent to the Governor-General, Punjab States, Lahore.

Maler Ketla.-This State consists of a level sandy plain unbroken by a hill or stream, level sandy piain unproken by a hill or stream, bounded by the district of Ludhiana on the north, by Patials territory on the east and south and by the Ludhiana District, Patials and Nabha territories on the west. The Rulera (Nawaba) of Maler Kotla are of "Kurd" descent who came originally from the Province of Sherwan" and settled in the town of "Sherwan north of Persia, and after settling for a time in Afghanistan near Ghazni came to India and settled at Maler, the old capital of the State in 1442. Originally they held positions of trust under the Lodhi and Moghal Emperors. As the Moghal Empire beam to sink into decay they gradually became independent. They were in constant feuds with the newly created adjacent Sikh States. After the victory adjacent Sikh States. After the victory of Laswari, gained by the British over Sindhia in 1803 and the subjugation and flight of Holkar in 1805 and the surjugation and night of riotar in 1805, when the Nawab of Maler Kotla joined the British Army, the British Government succeeded to the power of the Mahrattas in the succeeded to the power of the manratus in the districts between the Sutlej and the Jumna. The State entered into political relations with the British Government in 1800. The present Ruler is Lt.-Col. His Highness Nawab Sir Ahmad Ali Khan, Bahadur, K.C.S.I., K.C.I.E., who was born in 1881 and succeeded in 1908. He was created Hony. Major in the Indian Army in June 1916 and promoted to the rank of Lt.-

The chief products are cotton, sugar, poppy,

ne cniet products are cotton, sugar, poppy, ani-seed, mustard, ajwan, methi, tobacco, garlic, onlons and all sorts of grains.

The State maintains a company of Sappers, Infantry, Cavalry and Artillery. The capital is Majer Kotla. The population of the town is 30,000 souls. Annual revenue of the State is about 16 lakhs.

Mandi is an Indian State in the Puniab Political Agency lying in the upper reaches of Bias river which drains nearly all its area. Its area is 1,200 square miles and it lies between 31° 23' North Lat.; and 76°-22' East Long.; and is bounded on the east by Kulu; on the south by Suket and on the north and west by Kangra. It has an interesting history of considerable length which finally resulted in its entering into a treaty with the British in 1846 A.D.

The present Ruler, Lieutenant His Highness Raja Joginder Sen Bahadur, assumed full powers in February 1925. His Highness was married to the only daughter of His Highness the Maharaja of Kapurthala in February 1923 and was blessed with the birth of an heir-ap-

parent in December 1923.

The Chief Executive Officer of the State is Captain Sardar Dina Nath, Bar-at-Law, who has been designated as His Highness' Chief Secretary. The principal crops are rice, maize, wheat and millet. About three-fifths of the State are occupied by forests and grazing lands. It is rich in minerals. The capital is Mandi, founded in 1527, which contains several temples and places of interest and is one of the chief marts for commerce with Ladakh and Yarkand.

Nabha.--Nabha which became a separate State in 1763 is one of the 3 Phulkian States -Nabha, Patiala and Jind, and though second in point of population and revenue of the 3 sister States, it claims seniority being descended

from the eldest branch. It consists of two distinct parts, the main portion comprising 12 separate pieces of territory scattered among the other Punjab States and Districts, forms the City of Nabha and the Nizamats of Phul and Amloh; the second portion forms the Nizamat of Bawal in the extreme south-east of the Punjab on the border of Rajputana; this Nizamat of Bawal was subsequently added to its territory as a reward from the British Government for the loyalty of the Rulers of Nabha. The State now covers an area of about 1,000 square miles and has a population of about 3 lakhs. The State supports one battalion of Imperial Service Infantry consisting of about 500 men. For the preservation of the peace there is a Police force consisting of about 500 men.

The State is traversed by the main and 3 branch lines of the N. W. Railway and the B. B. & C. I. crosses the Nizamat of Bawal. A large portion of the State is irrigated by the Sirhind Canal. The crops of the State are gram, pulses, bajra, sugarcane, cotton, wheat and barley, to facilitate trade the Durbar has opened grain markets and Banks near the principal railway station within the State territory. The chief industries of the State consist of the manufacture of silver and gold ornaments, brass utensils, and cotton carpets, lace and gota, etc. There are some ginning factories and a cotton steam press in the State which are working successfully. In 1923 an inquiry was held into certain matters in dispute between the Patials and the Nabha Durbars which showed that the Nabha Police had fabricated cases against persons connected with the Patiala State with the object of injuring them through the Patiala Durbar. The Maharaja of Nabha who was born in 1883 and succeeded his father in 1911 abdicated in favour of his son who is a minor as the result of this affair and the administration of the State has been handed over to the Government of India.

Patiala .- This is the largest of the Phulkian States, and the premier State in the Punjab. Its territory is scattered and interspersed with small states and even single villages belonging to other States and British districts. co other States and British districts. It also comprises a portion of the Simia Hills and territory on the border of Jaipur and Alwar States. Area 5,932 square miles. Population 1,499,739. Gross income Rs. one crore and thirty-five lakhs. Its history as a separate State begins in 1762. The present Ruler, Major General His Highness Farzand-i-Khas Daulati-General His Hinness Farand-Falas Daniel Mansur-ul-Zaman Amir-ul-Umra Mataraja Dhiraj Rajeshwar, Sri Maharaja-i-Rajgan Sir Bhupindra Sing Mohinder Bahadur, G.C.S.L., G.C.Y.O., G.B.E., A.D.O., was born in 1891 and succeeded in 1900, and assumed the reins of Government in 1909 on attaining majority. His Highness the Maharaja Dhiraj enjoys at present personal salute of 19 guns and he and his successors the distinction of exemption from precessors the distinction of exemption from presenting Nazar to the Viceroy in Durbar in perpetuity. The principal crops are grain, barley, wheat, sugar-cane, rapeseed, cotton and tobacco. A great part of the State is irrigated by the Sirhind and Western Jumna Canal distributaries. It possesses valuable forests. The State is rich in antiquities, especially at Pinjaur, Sunam, Sirhind, Phatinda, Narnaul, etc. Besides possessing a Railway line of its own, known as Rajpura-Bhatinda Railway of 108 miles in length, the North-Western Railway, the E. I. Railway, the B.B. & C.I. Railway and the J. B. Railway traverse the State. His Highness maintains a contingent of two regiments of cavalry and four battallons of infantry—one battery of Horse Artillery.

Since the State has entered into alliance with the British Government in 1809, it has rendered help to the British Government on all critical occasions such as Gurkha War, Sikh War, Mutiny of 1857, Afghan War of 1878-79, Tirah and N. W. F. campaign of 1897.

On the outbreak of the European War His Highness placed the entire resources of his State at the disposal of His Majesty the King-Emperor and offered his personal services. The entire Imperial Service Contingent was on active service throughout the period of the War and served on various fronts in Egypt, Gallipoli, Mesopotamia and Palestine, winning numerous distinctions. Two mule and one camel corps were raised and placed at the service of the British Government for the period of the War, and in addition to furnishing nearly 28,000 recruits for the British Indian Army and maintaining the State Imperial Service Contingent at full strength, contributed substantially in money and material.

His Highness was selected by His Excellency the Viceroy to represent the Ruling Princes of India at the Imperial War Conference and Imperial War Cabinet in June 1918 and during his stay in Europe His Highness paid visits to all the different and principal fronts in Belgium, France, Italy and Egypt (Palestine) and received the following decorations from the allied Sovereigns and Governments:—(a) Grand Cordon of the Order de Leopold, (b) Grand Cross of the Legion of Honour, France, and (c) Grand

Cross of the Order of the Crown of Italy and (d) Grand Cordon of the Order of the Nile, (c) Grand Cross of the Order of the Crown of Roumania.

Again in 1919 on the outbreak of hostilitics with Afghanistan His Highness served personally on the frontier on the Staff of the General Officer Commanding, and the Imperial Sarvice Contingent was on active service towards Kohat and Quetta fronts. For his services on the N.-W. Frontier His Highness was mentioned in despatches.

Sirmur (Nahan).—This is a hilly State in the Himalayas under the Political control of the Agent to the Governor-General, Punjab States, Lahore. Its history is said to date from the 11th century. In the eighteenth century the State was able to repulse the Gurkha invasion, but the Gurkhas were invited to aid in the supprossion of an internal revolt in the State and they in turn had to be evicted by the British. In 1857 the Raja rendered valuable services to the British, and during the second Afghan War he sent a contingent to the North-West Frontler. The present Chief is Lieut.—Colonel H. H. Maharaja Sir Amar Prakash Bahadur, K.C.S.I., K.C.I.E., who was born in 1887 and succeeded in 1911. The main agricultural feature of the State is the recent development of the Kiarda Dun, a fertile level plain which produces wheat, gram, rice, malze and other crops. The State drests are valuable and there is an iron foundry at Nahan which was started in 1867 but, being unable to compete with the imported iron, is now used for the manufacture of sugarcane crushing mills. The State supports a Corps of Sappers and Miners which served in the Great War. It was captured with General Townshend's force at Kut-al-Amara but the Corps has since been reconstituted and has again gone on service.

UNDER THE GOVERNMENT OF BURMA.

The States under this Government comprise the Shan States which are included in British India though they do not form part of Burma proper and are not comprised in the regularly administered area of the Province and the Karenni States which are not part of British India and are not subject to any of the laws in force in the Shan States or other parts of Burma.

States of Hsawnghsup and Singaling Hkamti in the Upper Chindwin District under the supervision of the Commissioner, Sagaing Division, the eight petty village communities under separate hereditary Chiefs known as Hkamti Long in the Myitt-Kyina District and the two main divisions of the Shan States known as the Northern and Southern Shan States numbering five and thirty-five States respectively which are under the Commissioner, Federated Shan States.

Haswighsup with an area of 529 square miles and a population of 7,043 lies between the 24 and 25 parallels of latitude and on the 95 parallel of longitude between the Chindwin river and the State of Manipur.

Singaling Hkamti has an area of 983 square miles and a population of 2,287 and lies on the 26th and 90th parallels of latitude and longitude respectively. The Hkanti Long States have an area of 200 square miles with a population of 6,520 and lie between the 27th and 28th parallels of latitude on the Upper Waters of the N'Mai branch of the Irrawaddy.

The Northern Shan States (area 20,156 square miles and population 592,813) and the Southern Shan States (area 36,157 square miles and population 847,618), form with the unadministered Wa States (area about 2,000 square miles) and the Karenni States, a huge triangle lying roughly between the 19th and 24th parallels of latitude and the 96th and 102nd parallels of longitude with its base on the plains of Burma and its apex on the Mehkong river.

The population consists chiefly of Shans who belong to the Shan group of the Tai Chinese, family; the remainder belong chiefly to the Wa-palaung and Mon Khmer groups of races of the Austro-Asiatio brand of the Austrofamily, or to the Karen family which Sir George Grievson now proposes to separate from the Tai Chinese family. There are also a number of Kachins and others of the Tibeto-Burman family. The Shans themselves shade off imperceptibly into a markedly Chinese race on the frontier. Buddhism and Animism are the principal religions.

The climate over so large an area varies greatly. In the narrow lowlying valleys the heat in summer is excessive. Elsewhere the summer shade temperature is usually 80 to In winter frost is severe on the paddy plains and open downs but the temperature on the hills is more equable. The rainfall varies from 50 to 100 inches in different localities.

The agricultural products of the States are rice, pulses, maize, buckwheat, cotton, sessamum, groundnuts, oranges and pineapples.

Land is held chiefly on communal tenure but unoccupied land is easily obtainable on lease from the Chiefs in accordance with special rules for non-natives of the States. Great spaces of the States are suitable for cattle, pony and mule breeding and in the Northern States Chinese settlers appear to have found the latter a very paying proposition.

The mineral resources of the States are still unexplored. The Burma Corporation have a concession for silver and lead in the Northern States which they claim to be the richest in the world. The Mawson area in the Southern States is also rich in lead. Lignite and iron ore of a low grade are found in many places.

Lashio, the headquarters of the Northern Shan States District, is the terminus of the Myohaung-Lashio Branch of the Burma Railways (178 miles) and is also connected with Mandalay by a cart road.

The Burma Corporation's narrow gauge private railway track 46 miles long connects their Bawdwin mine with the Burma Railways system at Namyao.

The Southern Shan States are served by the Burma Railways branch line Thazi to Heho (87 miles) which it is proposed to extend shortly to Tayaw in the Yawnghwe plain.

Taunggyi, the headquarters of the Southern Shan States, is connected with Thazi by a weli-Shan States, is connected with Than by a well-graded motor road. The States vary much in size and importance. The largest State is Kengtung with an area of 12,400 square miles and population 208,761. The smallest State is Namtok with an area of 14 square miles and population 830.

Halpaw with an area of 4,400 square miles and population 131,450 is the richest State with a gross revenue of Rs. 7,30,971.

and Sawowas of Kengtung, Hsipaw and Mongnal have salutes of nine guns while the Tawngpeng Sawbwa has a personal salute of the same number.

Administration.

Under the Burma Laws Act, 1898. Civil, Criminal and Revenue administration of every Shan State is vested in the Chief of the State subject to the restrictions specified in the sanad of appointment granted to him and under the same Act the law to be administered in each State is the customary law of the State so far as it is in accordance with justice, equity

any State and to regulate the powers and proceedings of such officers. The Chiefs are bound by their sanads to follow the advice of the Superintendents appointed but subject to certain modifications which have been made in the customary law relating to criminal and civil justice have more or less maintained the seml-independent status which was found

existing at the annexation of Upper Burma. In 1920, Sir Reginald Craddock, Lieutenant-Governor of Burma, proposed a scheme for the sanction of the Secretary of State under which the Chiefs of the Northern and Southern Shan States have agreed to federalise the departments of Government in which they had been previously largely dependent on contributions from the Provincial Funds. Under this scheme management of the States and the Chiefs continue to collect their taxes and be responsible for law and order, maintain Courts for the disposal of criminal and civil cases, appoint disposal or criminal and civil cases, appoint their own officials and control their own subjects under the advice of the Superintendents. But the Federation is responsible for the centralised Departments of Fublic Works, Medical, Forests, Education, Agriculture and to a small extent Police. In place of the and to a small extent Police. In place of the individual tribute formerly paid by them the Chiefs contribute to the Federation a proportion of their revenue which amounts roughly to the expenditure hitherto incurred by them on the heads of administration now contralised while the Provincial Government surrenders to the Fe leration all provincial revenue previously derived from the States and makes an annual contribution to enable it to maintain its services at the same decree of efficiency formerly enjoyed. The Federation on the other hand pays a wixed proportion of its revenue to the Provincial Treasury as tribute in place of the individual contributions of the Chiefa. Under this scheme the Kederation is a Under this scheme the Federation is a Chiefs. sub-entity of the Burma Government, is selfcontained and responsible for its own progress.

The Chiefs express their views on Federal and general matters through a Council of Chiefs consisting of all Chiefs of the rank of Sawbwa and four elected representatives of the lesser Chiefs. The Superintendents, Northern Shan States and the Commissioner of the Federated Shan States to whom the supervision of the Federation has been entrusted are ex-officio members of the Council. The scheme was sanctioned and brought into force with effect from October 1922. The first meeting of the Council of Chiefs was formally Coened by His Excellency the Governor Sir Spencer Harcourt Butler, G.C.I.E., K.C.S.I., I.C.S., in March 1923.

Karenni. This district which formerly consisted of five States now consists of three as two have been amalgamated with others. It has a total area of 3,550 square miles and a population of 48,780. It lies on the south of the Southern Shan States between Siam and the British district of Toungoo, The largest State is Kantarawadi with an area of 3,000 square miles and a population of 38,621 and a revenue of nearly 1½ lakhs of rupees, More than half of the inhabitants are Red Karens. An Assistant Political Officer is posted at Lolkaw subject and good conscience and not opposed to the population of \$6,621 and a revenue of nearly law in force in the rest of British India. The customary law may be modified by the inhabitants are Red Karens. An Assistant Governor who has also power to appoint Political Officer is posted at Loikaw subject officers to take part in the administration of to the supervision of the Superintendent

Southern Shan States, who exercises in practice much the same control over the Chiefs as is exercised in the Shan States though nominally they are more independent than their Shan neighbours. Mineral and forest rights however in Karenni, belong to the Chiefs and not to the Government. In the past substantial contributions from Provincial revenues have been made to the Karenni Chiefs for education and medical service. The Chiefs are at present unwilling to

surrender their special rights and join the Shan States Federation though very considerable advantages might accrue from their doing so.

The principal wealth of the country used to be in its teak timber and a large alien population was at one time supported by the timber trade. This has largely declined in the last few years and unless the Chiefs are prepared to deny themselves and close their forests they will soon disappear.

UNDER THE GOVERNMENT OF ASSAM.

Manipur.—The only State of importance, under the Government of Assam is Manipur which has an area of 8,456 square miles and a population of 3,84,016 (1921 Census), of which about 60 percent. are Hindus and 34 per cent. animistic hill tribes. Manipur consists of a great tract of mountainous country, and a valley about 50 miles long and 20 miles wide, which is shut in on every side. The State adopted Hinduism in the early eighteenth century, in the reign of Pamheiba or Gharib Nawaz, who subsequently made several invasions into Burma. On the Burmese retailating, Manipur negotiated a treaty of alliance with the British in 1762. The Burmese again invaded Manipur during the first Burmese war, and on the conclusion of peace in 1826 Manipur was declared independent. The chief event in its subsequent history was the intervention of the British in 1891 to establish the claim of Kula Chandra Singh as Maharaja, followed by the treacherous murder of the Chief Commissioner, Mr. Quinton, and the officers with him, and the withdrawal of the oscort which accompanied him. From 1821 to 1907 the State was administered by the Pollitical Agent, during the minority of H. H. Chura Chand Singh. The Raja was invested with ruling powers in 1907 and formally installed on the gadi in 1908. For his services during the War the hereditary title of Maharaja was conferred on him. He is entitled to a salute of 11 guns.

The administration of the State is now conducted by H. H. the Maharaja, assisted by a

Durbar, which consists of a President, who is a member of the Indian Civil Service, his services being lent to the State by the Assam Government, three ordinary and three additional members, who are all Manipuris. The staple crop of the country is rice. Forests of various kinds cover the great part of the mountain ranges.

Khasi and Jaintia Hills.—These petty chiefships, 25 in number, with a total area of about 3,900 square miles and a population of 136,000, are included under the Government of Assam. Most of the States have treaties or engagement with the British Government. The largest of them is Khyrim, the smallest is Nonglwai, which has a population of 246. Most of them are ruled by a Chief or Siem. The Siemship usually remains in one family. The succession was originally controlled by a small electoral body constituted from the heads of certain clans but in recent years there has been a tendency to broaden the elective basis. The constitution of a Khasi State has always been of a very democratic character, a Siem exercising but little control over his people. Among many of the north-east frontier tribes there is little security of life and property, and the people are compelled to live in large viliages on sites selected for their defensive capabilities. The Khasis seem, however, to have been less distracted by internal warfare, and the villages, as a rule, are small.

UNDER THE GOVERNMENT OF THE CENTRAL PROVINCES.

The Central Provinces include fifteen feudatory States subordinate to the Government with an area of \$1,176 square miles and a population of 2,066,900. One of the States, Makrai, lies within Hoshangabad District; the remainder are situated in the Chhattisgarh Division, to the different districts of which they were formerly attached. Their relations with Government are controlled by a Political Agent. The States vary greatly in size and importance. Sakti, the smallest, having an area of 13,062 square miles. They are administered by hereditary chiefs, who hold on conditions of loyalty and good government set forth in patents and acknowledgments of fealty, but are nominally free from direct interference save in the case of sentences of death, which require His Excellency the Government has excreised a very large amount of control, owing mainly to the frequency with which the States have been taken under direct management, because of either the minority or the misconduct of the chief.

The States pay a tribute to Government which amounts in the aggregate to about 2½ lakhs.

Statistics relating to the chief States are contained in the following table:

State.	Area.	Popula- tion. 1921.	Revenue (approxi- mate) in Lakhe
	1 Sq.		1
Bastar	Miles.	404 407	1 .
	13,062	464,407	6
Jashpur	1,963	154,156	2
Kanker	1,431	124,928	8
Khairagarh	931	124,008	5
Nandgaon	871	147,906	10
Raigarh	1.486	241,684	5
Sirguja	6,055	877,679	8
Eight other States	5,377	432,182	16
Total	81,176	2,066,900	44

Bastar.—This State, which lies to the south-east corner of the Provinces, is the most important of the group. It has an area Important of the group in the same and a population of 433,310. The family of the Raja is very ancient, and is stated to belong to the Rajputs of the Lunarace. Up to the time of the Marathas, Bastar occupied an almost independent position, but a tribute was imposed on it by the Nagpur government in the eighteenth century. At this period the constant feuds between Bastar and the neighbouring State of Jeypore in Madras kept the country for many years in a state of anarchy. The chief object of contention was anarchy. The cinci object of comention was the Kotpad tract, which had originally belonged to Bastar, but had been ceded in return for assistance given by Jeypore to one of the Bastar chiefs during some family dissen-sions. The Central Provinces Administration finally made this over to Jeypore in 1863 on condition of payment of tribute of Rs. 3,000, two-thirds of which sum was remitted from the amount payable by Bastar. By virtue of this arrangement the tribute of Bastar was, until recently, reduced to a nominal amount. The cultivation of the State is extremely sparse. The State is Rice is the most important crop. The State is under Government Management. The Superin-tendent of the State (Mr. W. A. Tucker, J. P.) is an extra Assistant Commissioner of the Central Provinces on deputation who has two Assistants under him. After a recent period of disturbance the State has returned to complete tranquillity and precautions are being taken

to remove all causes of unrest by better supervision over the minor State officials and a very considerate forest policy. The chief town is Jadgalpur on the Indravati River. The famous falls on the Indravati called the Chitrakote are

23 miles away from Jagdalpur.
Sirguja.—Until 1905 this was included in Chota Nagpur State of Bengal. The most important feature is the Manipat, a magnificent tableland forming the southern barrier of the State. The early history of Sirguja is obscure; but according to a local tradition in Palamau, the present ruling family is said to be descended from a Raksel Raja of Palamau. In 1758 a Maratha army overran the State, and compelled its chief to acknowledge himself a tributary of the Bhonsla Raja. At the end of the eighteenth century, in consequence of the Chief having aided a rebellion in Palamau against the British, an expedition entered Sirguja; and, though order was temporarily restored, disputes again broke between the Chief and his relations, necessitating British interference. Until 1818 State continued to be the scene of constant lawlessness; but in that year it was ceded to the British Government under the provithe provi-Mudhoji the British Government under the provi-sional agreement concluded with Mudhoji Bhousla of Berar, and order was soon estab-lished. The principal crops are rice and other cereals. The present Chief of the State is Maharaja Ramanuj Saran Singh Deo, C.B.E., who succeeded to the gadi in 1918 and enjoys full powers of a Ruling Chief.

JAMMU AND KASHMIR STATE.

The territory known generally as the Jammu, and Kashmir State lies to the east of the Indus and west of the Ravi between 32° and 37° N. and 73° and 80° E. It is an almost entirely mountainous country with a strip of level land along the Punjab Frontier and its mountains, valleys and lakes comprise some of the grandest scenery in the world. The State may be divided physically into three areas; the upper comprising the area drained by the River Indus and its tributaries; the middle drained by the Jhelum and the Kishenganga Rivers and the lower area lying between the lower Jhelum and the Ravi mainly drained by the Chenab River. The dividing lines between the three areas are the snow bound inner and outer Himalayan ranges known as the Zollia and the Panchal. The area of the State is 84,258 square miles. Beginning in the south where the great plain of the Punjab ends, it extends northwards to the high Himalayas "where three Empires meet."

Briefly described, the State consists of the valleys of the three great rivers of Northern India, viz., the upper reaches of the Chenab and the Jhelum and the middle reaches of the indus. The total population is 3.220,518 souls.

History .- Various historians and have left more or less trustworthy records of the history of the Valley of Kashmir and the adjacent regions. In 1586 it was annexed to the Moghul Empire by Akbar. Srinagar the capital

buildings said to have been erected by early Hindu rulers had been destroyed by the Mohammadan Kings who first appeared in the four-teenth century. In the reign of Sikandar a large number of Hindus was converted to Islam.

Jehangir did much to beautify the Valley but after Aurangzeb there was a period of disorder and decay and by the middle of the eighteenth century the Suba or Governor of Kashmir had become practically independent of Delhi. Thereafter the country experienced the oppression of Afghan rule until it was rescued in 1819 by an army sent by Maharaja Ranjit Singh and Sikh army sent by annaraja Kanjit singit and Sish rule was less oppressive than that of the Afghan. The early history of the State as at present constituted is that of Gulab Singh, a Rajput of distinguished character who while in the army of Maharaja Ranjit Singh brought Jammu and the adjacent hilly tracts under subjection. For his services to the Sikh this remarkable personage was made Raja of Jammu in 1820. He was the great-grandson of Raja Suchet Singh, the youngest brother of Raja Ranjit Dev. ruler of Jammu in the middle of the eighteenth century. He held aloof from the war between the British and the Sikh, only appearing as mediator after the battle of Sobraon (1846) when the British made over to him for rupees seventy-five lakhs the Valley of Kashmir. His son His Highness the Maharaja Ranbir Singh, G.C.S.I., G.C.I.E., a model Hindu and one of the Moghul Empire by Akbar. Srinagar the capital staunchest allies of the British Government, originally known as Pravarapura had by then been long established though many of the fine solidate his possessions and evolve order in the

eldest son His Highness Maharaja Sir Pratap Singh, e.C.S.I., G.C.I.E., G.B.E., who died on 23rd September 1925 and was succeeded by His Highness the present Maharaja Shri Harisinghji Bahadur.

The most notable reform effected in the State during the reign of the late Maharaja is the Land Revenue Settlement originally carried out under Lawrence and revised from time to time.

Administration.-For some years after the accession to the gad of the late Maharaja, the administration of the State was conducted by a Council over which the Maharaja presided. In 1905 this Council was abolished and the administration of the State was thenceforward carried on by His Highness the Maharaja with the help of a Chief Minister and a number of Ministers in charge of different portfolios. This system continued until the 24th January 1922 when an Executive Council was inaugurated.

The British Resident has his headquarters at Srinagar and at Jammu and there is also a Political Agent at Gilgit and a British Officer is stationed at Leh to assist in the supervision of the Central Asian Trade with India which passes through Kashmir.

In the Dogras the State has splendid material for the Army which consists of 7,798 troops and thousands of Dogras serve in the Indian Army in addition.

Finance.—The financial position of the State is strong. The total revenue is about Rs. 2,25,00,000, the chief sources being land revenue, forests, customs and excise and sericulture. There is a big reserve and no debt.

Production and Industry.-The population is pre-eminently agricultural and pastoral. The principal food crops are rice, maize and wheat. Oilseed is also an important crop. Barley, cot-Ollseed is also an important crop. Barley, cotton, saffron, tobacco, beans, walnuts, almonds and hops are also grown. Pears and apples, the principal fruits of the Valley, are exported in large quantities. The State forests are extensive and valuable. The principal species are decdar, blue pine, fir, the broad-leaved and bamboo forests. The most valuable forests occur in Kishtwar, Karnah and Kamrai Illauss. A Kishtwar, Karnah and Kamraj Illaqas. A survey of the mineral resources of the State is being conducted under an expert. The most noteworthy of the minerals are bauxite, coal, tuller's earth, kaolin, slate, zinc copper and tale. Gold is found in Baltistan and Gilgit, sapphires in Paddar, aquamarines in Skardu and write. Among and lead in Uri. The silk filature in Srinagar is the largest in the world. Manufacture of silk is a very ancient industry in Kashmir. Eachnical institution Zain-ul-Abidin who ruled from 1421 to 1472

frontier districts. He was succeeded by his is said to have imported cilk weavers from Khurassan and settled the here. The westlets from khurassan and settled the here. The woollen cloths, shawls, papier maché and wood carving of the State are world-famed. The State participated in the British Empire Exhibition of 1924. The Kashmir Court was styled "Gem of the smaller courts" and attracted many visitors.

> Communications.-Great efforts have been made and are being made towards the improve-ment of roads for wheeled traffic in the State. The Jhelum Valley road (196 miles) which links the Kashmir Valley with the Punjab and the North-Western Frontier Province is considered to be one of the finest motorable mountain roads in the world.

> The Banihal Cart Road, 205 miles long which has recently been completed, joins Kashmir with the North-Western Railway system at Jammu-Tawi and is also a fine motorable road.

> Roads for pack animals lead from Srinagar, the summer capital of Kashmir, to the frontier districts of (liight and Leh. Internal village communications have also been much improved,

> The Jammu-Suchetgarh Railway, a section of the Wazirabad-Sialkote branch line of the North-Western Railway system, is the only Railway in the State. The mountainous nature of the county has made the extension of the line into the heart of the State so far impracticable.

> Public Works.-In 1904 a flood splll channe above Srinagar was constructed to minimise the constant danger of floods in the River Jhelum and it was hoped that the danger would be still further reduced by the carrying out of a scheme of lowering a part of the bed of the River Jhelum by dredging which has been taken in hand. It is interesting to know that dredging operations were once before carried out in the reign of Avantivarman (A.D. 855-883) by his Engineer Suyya near Sopore, with the same object. Good progress has been made with irrigation but the most important scheme of recent years has been the installation of a large Electric Power Station on the Jhelum River at Mahora which was completed in 1907.

> Education.—Of the total population of 3,259,527, excluding the frontier illaque, where literacy is not recorded, there are 72,228 persons who are able to read and write, of whom 4,007 only are females. In other words, 26 out of only are reliated. The two colleges and two technical institutions is 784 and is being

THE CHAMBER OF PRINCES.

The Report on Indian constitutional reforms by Mr. Montagu and Lord Chelmsford stated that it was desired to call into existence a per-manent consultative body which would replace the conference of Princes which had periodically met at the invitation of the Viceroy, After pointing out the need for regular meetings of the Council, the Report said:—"We contem-

plate that the Viceroy should be president, and should as a rule preside, but that in his absence one of the Princes should be chairman. The rules of business would be framed by the Viceroy after consultation with the Princes, who might from time to time suggest modifications in the rules." It was further suggested in the joint report that the Council of Princes should be invited annually to appoint a small standing committee, to which the Viceroy or the Political Department might refer decisions affecting the Native States, particularly questions dealing with custom or usage. The Joint Report also made recommendations for the appointment of commissions to inquire into disputes in which commissions to inquire into disputes in which Native States might be concerned and into cases of misconduct, and for arranging for joint deliberation on matters of common interest between the Council of State and the Council of Princes.

At the end of January 1919 a Conference of the Ruling Princes was held at Delhi, to consider this scheme. The subject which gave rise to the longest discussion was the proposal in the Reform Scheme to divide the Native States into two categories, those possessing "full powers" of internal Government and those not having such powers. Some of the Princes held that membership of the Council of Princes should be limited to the rulers enjoying full powers, whilst others considered that some measure of representation ought to be given to the smaller States; and the Conference came to no agreement on the matter. The proposal to institute a Council of Princes received, however, general support, and it was suggested that the new House should be called the Narendra Mandal (House of Princes.)

The recommendations of the Conference were then placed before the Secretary of State, and in the next Conference held in November 1919. Lord Chelmsford propounded a general scheme for a Chamber of Princes approved by His Majesty's Government. The Conference after debating the question passed a resolution warmly accepting the scheme and expressing an earnest hope that the Chamber might be brought into existence during the ensuing year. On the occasion of the formal inauguration of the Chamber of Princes Lord Chelmsford, describing how he colleted the advice and criticism of the Codification Committee of Princes which had been appointed by the Conference and how with their assistance the drafts of the Constitution of the Chamber with the first Regulations and Rules of Business, and the draft resolution concerning Courts of Arbitration and Commis-sions of Enquiry were moulded into practical shape, explained that difficulties had arisen in

for the Chamber which would for the present be known by the English title of the Chamber of Princes. He also said that another point on which the published constitution differed from the wording favoured by the Committee of Princes was the absolute prohibition of the discussion in the Chamber of the internal affairs of individual States and the actions of individual Rulers. The main function of the Chamber was to discuss matters affecting the States generally or of com-mon concern to the States and to British India or the Empire at large. As regards the question of direct relations between the Government of India and the important States, a recommendation had been made to the Secretary of State for the transfer of the more important States in the Bombay Presidency, according to a scheme In the Bombay Presidency, according to a science prepared by a special Committee, to be carried into effect at some future date, when the conditions appear to be favourable. A scheme would also shortly be placed before His Majesty's Government for the bringing of the important States of the Punjab into direct relations with the Government of India as soon as the necessary arrangements could be made. Gwallor State would soon be brought into direct touch with the Central Government through a Resident who would be independent of the Central India Agency and some of the Rajputana States, which were formerly in relations with a Local Resident, were now in direct relations with the Agent to the Governor-General in Rajputana.

The Chamber was formally inaugurated by the Duke of Connaught on February 8th, 1921, and has quickly developed a vigorous life. Its Presidential duties are entrusted to an elected Chancellor, now H. H. the Maharajah of Bikaner and its detailed business is attended to by an elected Standing Committee of six members. This meets twice or thrice a year at the headquarters of the Government of India and one of its most important functions is to discuss with the various Departments of that Government matters in which the Administrations of both the States and British India are concerned. Important questions of this class which have recently received attention are the division of revenue from Customs and Posts and Telegraphs and the control of the Police on railway lines running for considerable distances through State territory. The Committee reports to the Chamber, which meets annually. The number sions of Enquiry were moulded into practical of Princes who attended the last meeting was shape, explained that difficulties had arisen in between forty and fifty. Its proceedings have the selection of a suitable Indian designation hitherto always been conducted in private.

Indian States' Tribute.

Many of the States pay tribute, varying in amount according to the circumstances of cach case, to the British Government. This tribute is frequently due to exchanges of territory of settlement of claims between the Governments, but is chiefly in lieu of former obligations to supply or maintain troops. The actual annual receipts in the form of tribute and contributions from Indian States are summarised in the following table. The relations of the States to one another in respect of tributes are complicated, and it would serve no useful purpose to enter upon the question. It may, however, be mentioned that a large number of the States of Ka'hiawar and Gujarat pay tribute of some kind to Baroda, and that Gwallor claims tribute from some of the smaller States of Central India:—

States paying tribute directly to the Government of India.

											1	£
Tribute	from	Jaipur										26.667
"	,,,	Kotah	::	::	• •	• • • • • • • • • • • • • • • • • • • •	• •	• • • • • • • • • • • • • • • • • • • •	::		::	15,648
"	"	Udaipur				• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •				13,338
22	"	Jodh pur	::	::	::	::	::	• • • • • • • • • • • • • • • • • • • •				6,533
"	"	Bundi	•••	••		• • •		• • • • • • • • • • • • • • • • • • • •	• • •			8,000
',,	"	Other States		• •	•••	••	•••	••]	15,170
											- 1	
Contrib	ution	of Jodhpur t							• • •			7,667
,,		of Kotah tov						rce			· · · i	13,333
,,		of Bhopal to						• •	••			• 10,753
~ . 22		of Jaora tow						ngent	• •	• •	•••	9,149
Contrib	ution	s towards cos	t of Ma	lwa E	ihil Co	rps	• •	••	•	• •	•••	2,280
			Centra	Pro	rinces (and Be	rar.				- 1	
Pulberto	4	various State			•						- 1	15,696
rribute	irom	various State	28	••	• •	• •	• •	• •	• •	•	••	15,080
				P.	rme.						- 1	
Cributa	s from	Shan States			7 ///							28,524
				••	• •	•••	•••	•••	• • •	• • •		1,367
,,	,,	Contra Dealers	••	••	••	••	••	• •	• • •	• • •	• • •	-,
				As	sam.						- 1	
"-ibuto	from	Manipur									- 1	333
		Rambrai	••	::	••	• •	• •	••	• •			300
,,	,,	T. S. I CIDITS A	••	••	••	••	* •	• •	• •	• •		•
				Be	ngaı.							
Cribute	from	Cooch Behar	•									4,514
								• •			- 1	
			Un	ited P	rovinc	e8.					- 1	
Cribute		Benares		• •		••	• •				• • •	14,600
,,	,,	Kapurthala (Bahrai	ch)		• •	• •		• •	•		8,733
				Pun	iah]	
				Fun	jao.						- 1	
Cribute	from	Mandi										6,667
,,		43 64 4			••		•••					8,086
"	••		••		• •	• • •	• • •	••			- 1	
				M aa	lras.						- 1	
	4	M									- 1	53,333
Pulhesta		subsidy from	Merce	••	••	••	••	• •	• •	• •	::1	233,333
		•	Cochin		••	••	••	• •	••	••	::	13,333
					••	••	••	•	••	••	::	888
eshkas	**		Trover				• •	••	• •	• •		
eshk as		,, ,,	Travai	icore	••							
eshkas	**		Travai	Bom.]	
eshkas ,,	"	,, ,,	Travai									81,129
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eshkas " ribute	", from	Kathiawar	States	Bom	bay.	••	••			::		
eshkas " 'ribute	", from	,, ,, Kathiawar	States States	Bom	bay.	••	untry	••				2,825

It was announced at the Coronation Durbar of 1911 that there would in future be no Nasarana payments on successions.

Foreign Possessions in India.

Portugal and France both hold small territory called Pargana-Nagar torial possessions in the Indian Peninsula.

The Portuguese possessions in India consist of the province of Goa, situated within the following the Bombay Presidency, on the Arabian Sea Coast; the territory of Daman | what is called the State of India.

Goa forms a compact block of territory surrounded by British districts. Savantwadi State lies to the north of it, the Arabian Sea on the west and North Kanara on the south, and the castern boundary is the range of the Western castern boundary is the range of the western of hats, which separates it from the British districts of Belgatm and North Kanara. The extreme length from north to south is 62 miles and the greatest breadth from east to west 40 miles. The territory has a total area of 1,301 square miles and consists of the Velhas Conquis-tas, or Old Conquests, comprising the Island of Goa, acquired by the Portuguese in 1510, and the neighbouring municipalities of Salsette, Bardez, and Mormugao acquired in 1543; and of the Novas Conquistas, or New Conquests, comprising Novas Conquistas, or New Conquests, comprising the municipalities of Pernem, Sanquelim, Ponda, Quepem, Canacona, Satari and Sanguem acquired in the latter half of the 18th century. The small island of Angediva situated opposite the port of Karwar, in the British district of North Kanara, forms administratively a portion of the Canacona municipality. This was acquired in 1505. The whole country is hilly, expecially the acceptance of the Prodesire time. especially the eastern portion, the predominating physical feature being the Western Ghats, which besides bounding the country along the northeast and south-east, jut off westward and spread across the country in a succession of spurs and ridges. There are several conspicuous isolated peaks, of which the highest, Sonsagar, is 3,827 fect high.

The country is intersected by numerous rivers running westward from the Ghats, and the principal eight, which are all navigable, are in size of some importance. Goa possesses a fine har-bour, formed by the promontories of Bardez and Salsette. Half-way between these extre-mittes lies the cabo. or cape, which forms the extremity of the island of Goa. This divides the whole bay into two anchorages, known as Aguada and Mormugao. Both are capable of accommodating the largest shipping from September to May, but Aguada is virtually closed during the south-west monsoon, owing to the high winds and sea and to the formation of sand bars across the estuary of the Mandovi river, which opens into Aguada. Mormugao is accessible at all times and is therefore the harbour of commercial importance. It is the terminus of the railway running to the coast from the inland British system of lines. A breakwater and port have been built there and the trade is considerable being chiefly transit trade from British territory. The international transit of Mormuterritory. The international transit of gao port, in 1923, was Rs. 2,98,95,280.

The People.

The total population in the whole Goa territory was 5,08,058 at the census of 1921 (subject to

tion). This gives a density of 348 persons to the square mile and the population showed an increase of 6 per cent. since the census ten years previously. In the Velhas Conquistas the majority of the population is Christian. In the Novas Conquistas Hindus are more numerous than Christians. The Moslems in the territory are numbered in a few thousands. The Christians still very largely adhere to caste distinctions, claiming to be Brahmans, Charados and low castes, which do not intermarry. The Hindus are largely Maratha and do not differ from those of the adjacent Konkan districts of Bombay. All classes of the people, with the exception of Europeans, use the Konkani dialect of Marathi with some admixture of Portuguese words. The official language is Portuguese, which is commonly spoken in the capital and the principal towns as well as by all educated people. Nearly all the Christians profess the Roman Catholic religion and are spiritually subject to an archbishop who has the titles of Primate of the East and Patriarch of the East Indies and exercises ecclesiastical jurisdiction also over a great portion of British India, and the provinces of Macau (China) and Timor (Oceania), with missions in foreign countries and Mocambique (Portuguese East Africa). Properly in the territory of the Portuguese India, there are the Dioceses of Goa (Archidiocese) and Daman, busides those spread out of the territory. (The Christians of Daman and Diu are subject to a Bidn p who bears the titles of Bishop of Daman and Archishop of Cranganore.) There are numerous churches in Goa, mostly built by the Jesuits and Franciscans prior to the extinction of the religious orders in Portuguese territory. The churches are in charge of secular priests. Hindus and Mahomedans now enjoy perfect freedom clesiastical jurisdiction also over a great portion and Mshomedans now enjoy perfect freedom in religious matters and have their own places of worship. In the early days of Portuguese rule the worship of Hindu gods in public and the observance of Hindu usages were strictly forbidden and rigorously suppressed.

The Country.

One-third of the entire territory of Goa is stated to be under cultivation. The fertility of the soil varies considerably according to quality, situation and water-supply. The Velhas Conquistas are as a rule better cultivated than the Novas Conquistas. In both these divisions a holding of fifteen or sixteen acres would be considered a good sized farm, and the majority of holdings are of smaller extent. The staple produce of the country is rice, of which there are two good harvests, but the quantity produced is barely sufficient to meet the uceds of the population for two-thirds of the year. Next to rice, the culture of cocoanut paims is deemed most important, from the variety of uses to which the correction as the census works are in continua- products are applied. Hilly places and inferior

soils are set apart for the cultivation of cereals and several kinds of fruits and vegetables are cultivated to an important extent. The condition of the agricultural classes in the Velhas Conouistas has improved during recent years, owing to the general rise in the prices of all classes of agricultural produce and partly to the current of emigration to British territory. Stately forests are found in the Novas Conquistas. They cover an area of 116 square miles and are under conservation and yield some profit to the administration. Iron is found in parts of the territory; but has not been seriously worked. Manganese also exists and was worked to an important extent a few years ago.

Commerce.

In the days of its glory, Goa was the chief entrepot of commerce between East and West and was specially famous for its trade in horses with the Persian Gulf. It lost its commercial importance with the downfall of the Portuguese Empire and its trade is now insignificant.

The commerical movement in 1923 has been as below :--

			Rs.
Imports	 • •		1,64,23,900
Exports	 		39,39,171
Re exports	 • •	• •	4,11,492
Transit	 		2.98.95.280

Total .. Rs. 5,06,69,843

Few manufacturing industries of any moment exist and most manufactured articles in use are imported. Exports chiefly consist of cocoanuts, betel nuts, mangoes and other fruits and raw produce. A line of railway connects Mor-mugao with the Madras and Southern Mahratta Railway. Its length from Mormugao to Castle Rock, above the Ghats, where it joins the British system, is 51 miles, of which 49 are in Portuguese territory. The railway is under the management of the Madras and Southern Mahatta Railway adjunct and the bulk of ratta Railway administration, and the bulk of the trade of Mormugae port is what it brings down from and takes to the interior. The teledown from and takes to the interior. The tele-graphs in Goa territory are worked as part of the system of British ludia, and are maintained jointly by the British and Portuguese Govern-ments. The Goa territory was formerly subject to devastating famines and the people now suffer heavy losses in times of drought. They are then supplied, though at great cost, with rice from British territory.

The Capital.

Nova-Goa, the present capital of Portuguese India, comprehends, Panjim and Ribandar, as well as the old city of Goa, and is six miles as well as the old city of Goa, and is six miles in extent. Old Goa is some five miles distant from the new city. Panjim occupies a narrow strip of land leading up to the Cabo, the cape dividing the Aguada bay from that of Mormuzao, and mainly slopes down to the edge of the Aguada. It was selected as the residence of the Portuguese Vicercy in 1759, and in 1843 it was raised to its present rank as the capital. of Portuguese India. The appearance of the city, with its row of public buildings and elegant private residences, as seen from the water is very pictur sque and this impression is not belied by a closer inspection of its neat and belied by a closer inspection of its neat and spacious roads, bordered by decent, tidy houses. The most imposing public structures are the barracks, an immense quadrangular building the eastern wing of which accommodates the Lyceum, the Public Library and the Government Press. Other noticeable buildings are the Cathedral and various churches, the vice-rerel pales the High Court and so on. The regal palace, the High Court and so on. The square in the lower part of the town is adorned with a life-sized stalue of Albuquerque standing under a canopy.

History.

Goa was captured for the Portuguese by Alfonso de Albuquerque in 1510. Albuquerque promptly fortified the place and established Portuguese rule on a firm basis. From this time Goa rapidly rose in importance and became the metropolis of Portuguese power in the East. There was constant fighting with the armies of the bijapur kingdom, but the Portuguese held their own and gained the sur-rounding territory now known as the Velhas Conquistas.

The subsequent history of the town is one of ostentation and decay. Gor reached its summit of prosperity at the end of the sixteenth century. The accounts of travellers show that the Gos of those days presented a commercial commerc seem of military, ecclesiastical and commer-cial magnificence which has had no parallel in the British capitals of India. But the Portuguese based their dominion in India on conquest by the sword and they laboured to consolidate it by a proselytizing organisation which throws the missionary efforts of every other European power in India into the shade. Old Goa, as the ruins of the old capital are called to-day, had a hundred churches, many of them of magnificent proportions, and the Inquisition which was a power in the land. The result showed how rotten was this basis and how feebly cemented the superstructure reared upon it.

Modern Times.

There was frequently recurring fighting and in 1741 the Marathas invaded the neighbourhood of Gos and threatened the city itself. An army of 12,000 men arrived from Portugal at the critical moment. The invaders were beaten off, and the Novas Conquistas were added to the Portuguese possessions. In 1844 the shelter given by Goa to fugitives from justice in British territory threatened to bring about a rupture with the British Government at Bombay. In 1852 the Ranes of Satari, in the Novas Conquistas, revolted. In 1871 the native army in Goa mutinied and the King's own brother came from Lisbon to deal with the strip of land leading up to the Cabo, the cape dividing the Aguada bay from that of Mormuzao, and mainly slopes down to the edge of the Portuguese Viceroy in 1759, and in 1843 it was raised to its present rank as the capital

from Lisbon. The Ranes again broke out in 1901 and again in 1912, troops being again imported to deal with the last outbreak, which was only reported concluded in the summer of 1913.

Administration.

The Lisbon Government by Decree No. 3266, dated 27th July 1917, enacted new rules regarding the administration of Portuguese India under an Organic Charter (Carta Organics) in force since 1st July 1919. This Charter, regarding civil and financial administration of the colony, was modified by rules Nos. 1005 and 1022, dated 7th and 20th August 1920, and decrees Nos. 7008 and 7030, dated 9th and 16th October.

The territory of Portuguese India is ruled by one Governor-General, residing in the Capital of the State, at Panjim atias Nova-Goa, and is divided into three districts: Goa, Daman and Diu. The last two are each under a Lieutenant-Governor. The district of Goa is under the direct superintendency of the Governor-General.

Subordinate to the Governor-General the following Secretariats are working: Home and Political, Finance, Customs, Education, Military, Naval, Agriculture, Health and Public Works. There are also three special and autonomous Departments, which do not constitute exclusive Secretariats, one of them being the Department of Posts and Telegraphs, the second that of Survey and the third that of the Fiscal of the W. 1. P. Railway.

As the principal organ of administration next to the Governor-General, and in collaboration with him, are working two councils—Legislative and Executive. The Executive Council is composed by the Governor-General, His Excellency Mariano Martino, Attorney-General and four chiefs of Services and one non-official member appointed yearly by the Governor-General subject to the approval of the Executive Power. These chiefs in the present year are the Secretary General, the Chief of Health Department, the Director of Agriculture and Forests and the Director of Finances.

The Legislative Council is constituted by the member of the Executive Council and by nonofficial members. These members are elected: one by that sub-district of Ilhas, one by that of Salsette and Mormugao, one by that of Bardes, one by the Novas Conquistas (comprising the sub-districts of Peruém, Pondá, Sanquelim, Quepém, Canacona, Sanguén and Satari), one by the district of Daman and one by that of Diu; one citizen elected by the Commercial and Industrial Associations; one citizen elected by the phe Associations of Agriculture and of Landowners; one citizen elected by the Attorneys of the Communities and one citizen elected by the Associations of Class.

Under the Presidency of the Governor of each district there is District Council, which in Goa is composed of—the Secretary General, President; the Attorney General's Polegate at the Civil Court of the Islands; the Deput

Director of Public Works; the Deputy Director of Finances; the Chairman of the Municipal Corporation of the Islands; one member elected by the Commercial and Industrial Associations of the district; one member elected by the 60 highest tax payers of Goa; one member elected by the Associations of Landowners and Farmers of the District, and one member advocates elected by the Legislative Council among the legally qualified.

At Daman and Diu the corresponding body is composed of the local Governor as President, the Delegate of the Attorney General, the Chief of the Public Works Department, the Health Officer, the Financial Director of the district, the Chairman of the Municipal Corporation, two members elected by 40 highest tax payers of the District and one member elected by the Merchants, Industrialists and Farmers of the district.

Under the provisions of the above quoted Decree is also officiating in the capital of Portuguese India a special tribunal to take cognizance and decide all litigious administrative matters, fiscal questions and accounts. It is named Tribunal Administrative Fiscal e de Contas and is composed of the Chief Justice as President, two High Court Judges, the Fiscal Auditor and the citizens who are not Government officers nor belong to the administration, bodies of corporations, whether they may be or may not be on actual duty, elected by the Legislative Council, two of whom are advocates and the third a merchant, industrialist or landowner or a highest tax payer. In the decision of matters of account the Director of Finances also sits on the special tribunal.

Under the presidency of the Governor-General the following bodies are also working:-

Technical Council of Public Works.—Its members are all engineers on permanent duty in the head office, a military officer of highest rank in the army or navy, the Director of Finances, the Attorney-General, the Chief Health Officer and a Secretary being a clerk of the Public Works Department appointed by the Director of Public Works.

Council of Public Instruction.—This is composed of six members appointed by Government and seven elected from among the professors, there being one elected by the Medical College of Nova-Goa, two by the Lyceum of Nova-Goa, one by the Municipal Lyceums of Mapuca and Margão, two by the Corporation of the Teachers of Portuguese Primary Instruction, and one by the Teachers of Marathi and Guzerath Primary Instruction.

There is also Financial Council composed by the Fiscal Auditor and by the Judges of both Civil and Criminal Jurisdictions of the Judicial division of Ilhas.

There is one High Court in the State of India, with five Judges and one Attorney-General; and Courts of Justice at Panjim, Margao, Mapuci, Bicholim, Quepèm e Damao; and Municipal Courts of Justice at Mornugão (Vasco da Gama), Ponda, Diu and Nagar-Aveli.

PORT OF MORMUGAO.

Mornugho is situated towards the south of Aguada Bar, on the left Bar, on the left bank of Zuary River in Lat. 15° 25 'N. and Long. 73° 47' E., about 225 miles south of Bombay and 6½ miles south of Panjim, the Capital of Portuguese India. The Port of Mornugho is the natural outlet to the sea for the whole area served by the M. & S. M. Ry. (metre-gauge), and offers the shortest route both passenger and goods traffic. The distance from Aden to Mornugho is about the same as from Aden to Bombay. The Port is provided with lighthouses, buoys and all necessary marks and it is easily accessible all the year round and at any hour of the day or night even without the any hour of the day or night even without the assistance of a Pilot. Pilotage is not compul-sory, but when usual pilot flag is hoisted, a qualified officer will board the vessel and render such assistance.

Mormugão Harbour is the terminal station of the West of India Portuguese Railway which of the West of India Portuguese Railway which is controlled by the Madras and Southern Maharatta Railway Company, with headquarters at Madras. Goods are shipped direct from Mormugao to any Continental Ports every facility being afforded for such direct shipments. Cargo can be unloaded from or loaded direct into Railway wagons, which run alongside steamers, thus reducing handling Warehouses are Mallway wagons, which run alongside steamers, thus reducing handling. Warchouses are built on the quay and have railway sidings alongside. Steamers of over 5,000 tons net register, from any Continental Ports can be discharged or loaded rapidly and in complete safety, in a working day of 10 hours 650 tons iron work or 800 tons bale or bag cargo can easily be loaded or discharged. The port is reported with steam crancs and all other applieasily be loaded or discharged. The port is provided with steam cranes and all other appliances for quick loading and discharging of vessels, one of the cranes being of 30 tons capacity for discharging heavy lifts. The tonnage, quay dues and all other charges are very low, special concessions being granted for steamers arriving from European or A review. for steamers arriving from European or American Ports touching Lisbon. Fresh water can be obtained at a low cost.

The Bombay Steam Navigation Company's The Bomesy steam Navigation Company's (Shepherd) ateamers between Bombay and Mangalore call at Mormugāo twice a week. The British India Steam Navigation Company's steamers between Bombay and Africa call at Mormugāo at least once a month. The Ellerman Strick Line maintains a regular service from Liverscol maintains a regular service from Liverpool to Mormugao calling occasionally at Lisbon. to Mormugao caning occasionary at Labour.
This service offers every facility for shipment from the United Kingdom to stations on the M. & S. M. Railway under the "Combined Sea and Rail Through Bills of Lading." There was a stationary of the marking of the same the marking of the same than the sa Sea and Rail Through Bills of Lading." There are several stevedoring firms, the maximum rate for discharging or loading coal and general cargo being fixed by Government at 6 aunas per ton, deadweight. Goods for British India pass through Goo without any charge being collected by Portuguese Government. British Customs duty payable at Castle-Rock can be paid by the Railway Company and collected at destination. Goods from stations on the M. & S. M. Ry. System to Mormugão or vice-versa are railed without transhipment, thus avoiding a second handling. Steam tugs, barges, etc., for unloading in the stream can be had at a very low charge.

With a view to promoting the economical, a commercial and industrial development of Mormugao, a special Department under the designation of the "Mormugao Improvement Trust" with its head office at Vasco da Gama, 2 miles from Mormugão Harbour, has been created and the Local Government have introcreated and the Local Government have intro-duced various regulations granting every facility to those intending to raise buildings for residential and industrial purposes in the whole area, comprising about 300 acres, near the Harbour. There are over 2,000 plots, each measuring between 1,000 and 2,000 square metres (each square yard—0,8361 square metre), available for residential quarters, granted on permanent lease on each payment of 2 annas to Rs. 1.8 per square metre according to their permanent lease on each payment of 2 annas to Rs. 1-8 per square metre, according to their situation, in addition to an annual payment of 4 pics per square metre as lease-hold rent. Within about 60 days from the date of application for a plot, the same is made over to the applicant or to the highest bidder, should there applicant or to the highest bidder, should there be more than one applicant for one and the same plot. The plan of buildings is in all cases subject to the approval of the Chairman of the Improvement Trust, such plan being required to be submitted within 60 days from the date the plot is made over to the lessee, and the period within which building is to be completed is 9 years Importation of building materials is 2 years. Importation of building materials is allowed free of Custom duties. In addition to the above, there is an extensive area availto the above, there is an extensive area available and reserved only for Industrial and Commercial Establishments, this area being known as "Free Zone". Within this "Free Zone," in addition to plots, which are leased at a very low rate for building factories, bonded warchouses or for establi hment of any kind of industrial or commercial concerns, in accordance with rules and regulations lately issued by the local Government, special conces-

issued by the local development, aprens contessions and privileges are granted, such as:

(I) For Establishment of Factories or Industrial Concerns.—All machinery, building building trial Concerns.—All machinery, building materials, tools, raw materials, etc., required for construction, maintenance and regular working of the Factories are permitted free of import duty, likewise export of the goods manufactured within the "Free Zone."

(11) For Establishment of Depots of Manufactured or Manufactured or Manufactured or of Manufactured or Manufactured Goods, Bonded Warehouses, etc., etc.—All goods imported by the Concessionate for the nurvees.

imported by the Concessionaire for the purpose of such depot are allowed to be exported to any Foreign Territory, after being improved and repacked, if necessary, without payment of either

import or export duty.

import or export duty.

(III) Exemption of Government Taxes.—In addition to the above privileges, all Factories, Commercial Establishments, buildings, etc., within the "Free Zone" are exempt from all Government taxes for a period of 20 years from May 1923. Applications for any of the above concessions have to be addressed to H.E. the Governor-General of Portures India and presented at the office of the Mormusão. presented at the office of the Mormugao Improvement Trust at Vasco da Gama, giving therein full particulars of the area and plot, etc., required. Such applications are disposed of within as little time as possible. Full information can be obtained from the Mormugac Improvement Trust, Vasco da Gama.

DAMAN.

The settlement of Daman lies at the entrance to the Gulf of Cambay, about 100 miles north of Bombay. It is composed of two por-tions, namely, Daman proper, lying on the coast, and the detached pargana of Nagar Aveli, separated from it by a narrow strip of British territory and bisected by the B. B. & C. I. Railterritory and Disected by the B. B. & C. I. Rail-way. Daman proper contains an area of 22 square miles and 26 villages and has a popu-lation (1921) of 17,566. Nagar Aveil has an area of 60 square miles and a population (1921) of 31,048. The town of Daman was sacked by the Portuguese in 1531, rebuilt by the natives and retaken by the Portuguese in 1558, when they made it one of their permanent establish-ments in India. They converted the nosque into a church and have since built eight other places of worship. Of the total population the number of Christians is 1,751. The number of houses is 10,164 according to the same census. The native Christians adopt the European costume, some of the women dressing themselves after the present European fashion, and others following the old style of petticoat and mantle once prevalent in Spain and Portugal.

The soil of the settlement is moist and fertile, especially in the Pargana of Nagar Aveli, but despite the ease of cultivation only one-

twentieth part of the territory is under tillage. The principal crops are rice, wheat, the inferior cereals of Gujarat and tobacco. The settlement contains no minerals. There are stately forests in Nagar Aveli, and about two-thirds of them consist of teak, but the forests are not conserved and the extent of land covered by each kind of timber has not been determined. Before the decline of Portuguese power in the East, Daman carried on an extensive Commerce especially with the east coast of Africa. In those days it was noted for its dyeing and weaving.

The territory forms for administrative purposes a single district and has a Municipal Chamber and Corporation. It is ruled by a Governor invested with both civil and military functions, subordinate to the Governor-General of Goa. The judicial department is administered by a judge, with an establishment composed of a delegate of the Attorney-General and two clerks. In Nagar Aveil the greater part of the soil is the property of the Government, from whom the cultivators hold their tenures direct. A tax is levied on all lands, whether alienated or the property of the State. whether alienated or the property of the State. The chief sources of revenue are land-tax, forests, excise and customs duties.

DIU.

Diu is an island lying off the southern extremity of the Kathiawar Peninsula, from which it is separated by a narrow channel through a considerable swamp. It is composed of three portions, namely, Diu proper (island), the village of Gogla, on the Peninsula, separated by the channel, and the fortress of Simbor, about 5 miles west of the island. It has a small but excellent harbour, where vessels can safely ride at anchor in two fathoms of water and owing to the great advantages which its position offers for trade with Arabia and the Persian Gulf, the Portuguese were fired at an early period with a desire to obtain possession

of it. This they gained, first by treaty with the Sultan of Gujarat and then by force of arms. Diu became opulent and famous for its commerce. It has now dwindled into insignificance. The extreme length of the island is about seven miles and its breadth, from north to south, two miles. The area is 20 square miles. The population of the town of Diu, from which the island takes its name, is said to have been 50,000 in the days of its commercial prosperity. The total population of the island, according to the census of 1921, is 13,844, of whom 228 were Christians.

FRENCH POSSESSIONS.

The French possessions in India comprise The French possessions in Justia computer five Settlements, with certain dependent lodges, or plots. They aggregate 203 square miles, and had a total population in 1924 of 277,516. The first French expedition into Indian waters, with a view to open up commercial relations, was attempted in 1603. It was undertaken by private merchants at Rouen, but it falled, as also did several similar attempts which followed. In 1642 Cardinal Richelleu founded the first Campagnie d'Orient, but its efforts met with no success. Colbert reconstituted the Company on a larger basis in 1664, granting exemption from taxes and a monopoly of the Indian trade for fifty years. After having

twice attempted, without success, to establish itself in Madagascar, Colbert's Company again took up the idea of direct trade with India and its President, Caron, founded in 1668 the Comptoir, or agency, at Surat. But on finding that city unsuited for a head establishment in the head-way of Tricompales in Caylon. he seized the harbour of Trincomalee in Ceylon ne seized the harbour of Trincomalee in Ceylon from the Dutch. The Dutch, however, speedily retook Trincomalee; and Caron, passing over to the Coromandel coast, in 1672, seized St. Thome, a Portuguese town adjoining Madras, which had for twelve years been in the possession of Holland. He was, however, compelled to restore it to the Dutch in 1674.

The viin of the Company seemed impossible.

The ruin of the Company seemed impending

when one of its agents, the celebrated Francois Martin, suddenly restored it. Rallying under him a handful of sixty Frenchmen, saved out of the wreck of the settlements at Trincomalee and St. Thome, he took up his abode at Pondicherry, then a small village, which he purchased in 1683 from the Raja of Gingse. He built fortifications, and a trade began to spring up; but he was unable to hold the town against the Dutch, who wrested it from him in 1693, and held it until it was restored to the French by the Peace of Ryswi, in 1697. Pondicherry became in this year and has ever since remained, the most important of the French Settlements in India. Its foundation was contemporaneous with that of Calcutta. Like Calcutta, its site was purchased by a European Company from a native prince, and what Job Charnock was to Calcutta Francois Martin proved to Pondicherry. On its restitution to the French by the Peace of Ryswick in 1697, Martin was appointed Governor, and under his able management Pondicherry became an entrepot of trade. when one of its agents, the celebrated Fran-Pondicherry became an entrepot of trade.

Chandernagar, in Lower Bengal, had been acquired by the French Company in 1688, by grant from the Delhi Emperor; Mahé, on the Malabar Coast, was obtained in 1725-6, under the government of M. Lenoir; Karikal, on the Coromandel Coast, under that of M. Dumas, in 1739. Yanam, on the coast of the Northern Circars was taken possession of in 1750, and Circars, was taken possession of in 1750, and formally ceded to the French two years later.

Administration.

The military command and administration-in-chief of the French possessions in India are vested in a Governor, whose residence is at Pondicherry. The office is at present held by Monsleur L. Gerbinis. He is assisted by a Chief Justice and by several "Chefs de Service" in the different administrative departments. In

together with other headquarters charges, necessarily engross a large proportion of the revenue. All the state and dignity of an independent Government, with four dependent ones, have to be maintained. This is effected by rigid economy, and the prestige of the French Government is worthly maintained in the East. Pondicherry is also the scene of considerable religious pomp and missionary activity. It forms the seat of an Archbishop, with a body of priests for all French India; and of the Missions Etrangeres, the successors of the Mission du Carnatic founded by the Jesuits in 1776. But the chief field of this mission lies outside the French Settlements, a large proportion of its Christians are British subjects and many of the churches are in British territory. The British rupee is the ordinary tender within French territories. A line of rail-way running via Villenour, from Pondicherry to Villupuram on the South Indian Railway, maintains communication with Madras and the rest of British India, and Karikal is linked to the same railway by the branch from Peralam. A Chamber of Commerce consisting of fifteen members, nine of them Europeans or persons of European descent, was reorganised by a decree of 7th March, 1914. The capital, Pondicherry, is a very handsome town, and presents, especially from the sea, a striking appearance of French civilisation.

People and Trade.

The Settlements are represented in Parliament at Parls by one senator and one deputy. The Senator is Mons. P. Bluysen. The Deputy is Mons. 6, Angoulvant. There were in 1924 54 primary schools and 3 colleges, all maintained by the Government, with 240 teachers and 8,009 pupils. Local revenue and expenditure (budget of 1925) Rs. 2,806,230. The principal crops are paddy. groundnut. and expenditure (budget of 1925) Rs. 2,806,230. The principal crops are paddy, groundaut, and ragi. There are at Pondicherry 3 cotton mills, and at Chandernagar 1 jute mill; the cotton mills have, in all, 1,682 looms and 68,631 spindles, employing 7,975 persons. There are also at work one oil factory and a few oil presses for groundauts, one ice factory, one iron works and a cocotine factory. The chief exports from Pondicherry are oil seeds. At the ports of Pondicherry are oil seeds. At the ports of Pondicherry Karikal, and Mahé in 1924 the imports amounted to 37,428,978 francs. At these three ports in 1924, 599 vessels entered and cleared. Tonnage 78,884 T419. Pondicherry is visited by French in the different administrative departments. In 1879 local councils and a council-general were established, the members being chosen by a sort of universal suffrage within the French territories. Seventeen Municipalities, or Communal Boards, were erected in 1907, namely, Pondicherry, Ariancoupan, Modeliarpeth, Oulgaret, Villenour, Tiroubouvane, Bahour and Nettapacam, for the establishment of Pondicherry; There are also at work one oil factory and a few oil presses for groundnuts, one ice villenour, Tiroubouvane, Bahour and Nettapacam, for the establishment of Pondicherry; There are also at work one oil factory and a few oil presses for groundnuts, one ice destricts, and also Chandernagar, Mahé and Yanam. On municipal boards natives are entitled to a proportion of the scats. Civil and criminal courts, courts of first instance and a court of appeal compose the judicial machinery. The army and establishments on a court of appeal compose the judicial machinery, and those of administrators at Chandernagar, Yanam, Mahe and Karikal,

PONDICHERRY.

Pondicherry is the chief of the French Settle- and its population in 1924 was 177,483. It ments in India and its capital is the head- quarters of their Governor. It is situated on the Coromandel Coast, 105 miles from Madras by road and 122 by the Villupuram-Pondicherry branch of the South Indian Rallway.

The area of the Settlement is 115 square miles by the English. The first siege

under Admiral Boscawen in 1748 was unsucunder Aumirai Doscawel in 1748 was unsuccessful. The second, under Eyre Coote in 1761, resulted in the capture of the place, which was restored in 1765. It was again besieged and captured in 1778 by Sir Hector Munro, and the fortifications were demolished in 1779. The place was again restored in 1785 under the Treaty of Versailles of 1783. It was captured a fourth time by Colonel Braithwaite in 1793, and finally restored in 1816.

The Settlement comprises a number of isolated pieces of territory which are cut off from the main part and surrounded by the British District of South Arcot, except where they border on the sea. The Collector of South Arcot is empowered to deal with ordinary correspondence with the French authorities on these and kindred matters, and in this canacity is styled the Sneedal Arcot. authornies on oness and aindred matters, and in this capacity is styled the Special Agent. At Pondicherry itself is a British Consular Agent accredited to the French Government, who is usually an officer of the Indian Army.

The town is compact, neat and clean, and is divided by a canal into two parts, the Ville blanche and the Ville noire. The Ville blanche has a European appearance, the streets being laid at right angles to one another with trees along their margins reminding the visitor of continental boulevards, and the houses being constructed with courtyards and embellished with green venetians. All the cross streets lead down to the shore, where a wide promenade facing the sea is again different from anything of its kind in British India. In the middle is a screw-pile pler, which serves, when ships touch at the port, as a point for In the middle is a screw-pite pier, which serves, when ships touch at the port, as a point for the landing of cargo, and on holidays as a general promenade for the population. There is no real harbour at Pondicherry; ships lie at a distance of about a mile from the shore, and communication with them is conducted. by the usual masula boats of this coast. Facing the shore end of the pier is a statue of the great Dupleix, to whom the place and the French name owed so much.

CHANDERNAGAR.

Chandernagar is situated on the bank of the Hooghly, a short distance below Chinsura. Population (1924) 26,941. The town was permanently occupied by the French in 1688, though previously it had been temporarily occupied by them at a date given as 1672 or occupied by them at a date given as 1672 or 1676. It did not, however, rise to any importance till the time of Dupleix. It changed hands between British and french various times during the Napoleonic wars and was finally restored to the French in 1816.

The former grandeur of Chandernagar has

disappeared, and at present it is little more than a quiet suburban town with little external trade. The railway station on the East Indian Railway is just outside French territory 22 miles from Calcutta (Howrah). The chief administrative officer is the Administrator who is subordinate to the Governor of the French Possessions. The chief public instantion is the College Dupleix, formerly called St. Mary's institution, founded in 1882 and under the direct control of the French Government.

KARIKAL.

Karikal lies on the Coromandel Coast between the Tanjore District of Madras and the Bay of Bengai. The settlement is divided into six communes, containing 110 villages in ail, and covering an area of 53 square miles. It is governed by an Administrator subordinate to the Governor at Pondicherry. The population has in recent years rapidly decreased. In 1883 it was 93,055; in 1891, 70,526; in 1901, 56,595; in 1912, 56,595; in 1923, 57,023; and in 1924, 56,922; but the density is still very high, boing 1,068 persons per square mile. Kumbakonam is the only taluk in Tanjore District which has a higher density. Each of the six communes—namely. Karlkal lies on the Coromandel Coast between density. Each of the six communes—namely, Karikai, La Grande Aldee, Nedungadu, Cot-chery, Néravy and Tirnoular—possesses a mayor and council. The members are all elected by

universal suffrage, but in the municipality of Karikal half the number of seats are reserved for Europeans or their descendants. The country is very fertile, being irrigated by seven branches of

the Cauvery, besides many smaller channels.
The capital of the settlement is situated on
the north bank of the river Arasalar, about
1½ miles from its mouth. It has a brisk trade
in rice with Ceylon, and to a less extent with
the Straits Settlements. It has no commerce the Straits Scttlements. It has no commerce with France, and very little with other French colonies. The port is merely an open road-stead, provided with a light-house 142 feet high, the light in which has a range of from 8 to 10 miles. In 1890 Karikal was connected with Paralem on the Tanjore District Board Railway. Karikal finally came into French possession on the settlement after 1815.

The Frontiers.

By those who take a long view of politics in the wide sense of the term, it will be seen that the Indian Frontier Problem, which has loomed and constructive policy.

Towards Afghanistan.—Far otherwise is the the section of the frontier which attention. issue and the international issue. For almost a century the international issue was the greater of the two, and the most serious question which the Indian Government, both directly and as the executors of British Imperial policy, had to face. But the tendency of recent times has been for the international sapect to recede and for the local aspect to grow in importance, until now it may be said, with as much truth as characterises all generalisations, that the local issue dominates, if it does not absorb the situation.

The Local Problem.—The local problem, in its broadest outlines, may be briefly indicated before proceeding to discuss it in detail. From the Arabian Sea on the West to the confines of Nepai is a wild and troublous sea of the highor repails a wind and troublous sea of the nignest mountains in the world. The thin valleys in these immense ranges are poorly populated by hardy, brave, militant mountaineers, rendered the fiercer and the more difficult by professing the martial Moslem faith, accentuated by the most bitter fanaticism. But sparse as the populated by the most bitter fanaticism. lation is, it is in excess of the supporting power of the country. Like mountaineers in all parts of the world, these brave and fearless men have sought to eke out their exiguous agriculture by raiding the rich plains of Hindustan. We may find a fairly close parailel to the situation in the position of the Highlands of Scotland until after the rebellion of 1745 the English Government of the day sought a permanent remedy by opening for the warlike Highlanders a military career in the famous Highland regiments, and in rendering military operations easier by the construction of Wade's road. The Highconstruction of wade's road. The Highland problem has disappeared so long from English politics that its pregnant lessons are little realised, but if the curious student will read again that brilliant novel by Neil Munro, "The New Road," he will appreciate what Wade's work meant for the Highland of Scatterians." work meant for the Highlands of Scotland, and what lessons it teaches those who are called upon to face, in its local aspect, the Indian frontier problem. So far as the area with which we are dealing was concerned, two policies were tried. In Baluchistan, the genius of Sir Robert Sandeman devised the method of entering into military occupation of the principal points, and thence controlling the country. At the same time close engagements were entered into with the principal chiefs, through whom the tribesmen were kept in order. That policy was so successful that whilst the administration was expensive the Baluchistan frontier did not seriously embarrass the Government of India from the time when Sandeman set his mark on

ches from Baluchistan to the confines of Nepal. That has, for three quarters of a century, been the scene of almost ceaseless military operations, which have constituted a devastating drain on the Indian exchequer. One seeks in vain for a clear and definite policy guiding the actions of the Government of India. One expianation of these inconsistencies is found in the existence of two schools of thought. Once the frontier with Afghanistan had been delimited, the soldiers naturally pressed for the armed occupation of the whole country right up to the con-fines of Afghanistan, or at any rate, for military nnes of Afghanistan, of at any rate, for military poets, linked with good communications, which would dominate the country. But those who looked at policy not only from the military standpoint, were conscious of two considerations. They saw that occupation up to the Afghan frontier only meant the shifting of the frontier problem farther North. Instead of the differing tribes, we should have to meet the Afghan on our border line. If Afghanistan were a strong, homogeneous State, that would be a matter of little account. But even under the iron rule of Abdurrahaman Khan, the Amir's writ ran but lightly on the southern confines of his kingdom. Under his successor, Habibullah Khan, whose policy was generally wise and successful, it ran still less firmly. The Amir was unable to control the organisation of the tribal gatherings which involved us in the Zakka Khel and Mohmand expeditions during the Indian secretaryship of that arch pacifist, Lord Morley. Nor did it enable Habibullah to deal effectively with a rising against his own Governor in Khost. The rising against his own dovernor in Khost. The Afghan forces melted away under transport difficulties when they were moved against the rebellious Khostwalis, and the Amir had to make peace with his troubious vassais. Therefore the occupation of the frontier up to what is called the Durand Line, because it is the line demarcated by Sir Mortimer Durand as the British Pienipotentiary, would simply have meant that in time of trouble we should have to deal with Afghanistan instead of a tribe or two, and with the irreconcilable tribesmen along our difficult line of communications. There was the further consideration that financiers were of the sound belief that even if the Forward Policy was wise from the military standpoint, it would involve charges over an in-definite period greater than the Indian finances would bear. Moreover on this section of the Frontier, the position was complicated by the expansion of Russia in Central Asia. The easiest passes, and the passes down which for centuries from the time when Sandeman set his mark on the land. Not that the country was entirely peaceful. Occasional tribal raids or risings necessitated occasional military operations, and the Gomal Pass was involved in the general tribal disturbances which followed the wanton declaration of war by Afghanistan in 1919. But speaking broadly, Sandeman brought peace to Baluchistan, and to the large frontier area which is embraced in that generic farm. So far as this section of the frontier is

Close Border School, which would have us remain out of the difficult mountainous zone and meet the tribesmen on the plains if they sallied forth. The extreme advocates of this school would even have had us return to the line of the Indus. The Two Policies.—The result of this conflict of opinion was a series of wavering compromises, which like all compromises was profoundly un-satisfactory. We pushed forward posts here and there, which irritated the Tribesmen, and made them fearful of their prized independence, without controlling them. These advanced posts were in many cases inadequately held and rarely were they linked with their supporting posts by adequate means of communication. We preserved between our administrative frontier, and the Durand Line which demarcated our frontier with Afghanistan an irregular belt of land called The Independent Territory, in which neither we nor the Afghan Government exercised invisite on the Argana dovernment exercises jurisdiction. This was left entirely under the control of the tribes who peopled it. Now it has often been asked why we did not follow the precedent of Baluchistan and "Sandemanise" the Independent Territory. That is one of the perennial topics of Frontier discussions. It is however important to bear in mind that there were esential discussions. were essential differences between this zone and Baluchistan. Sir Robert Sandeman found a strong tribal system existing in Baluchistan, and he was able to enter into direct engagements with the tribal chiefs. There is no such tribal organisation in the Independent Territory. The tribal chiefs, or malks, exercise a vary need to the tribal chiefs, and the instrument very precarious authority, and the instrument for the collective expression of the tribal will is not the chief, but the jirgah, or tribal council, of the most democratic character, where the voice of the young men of the tribe often has the same influence, in time of excitement perhaps more influence, in time of excitement perhaps more influence, than the voice of the wiser grey beard. The bitter fruit of this policy of compromise was reaped in 1897, when following a minor outbreak in the Tochl Valley the general uneasiness flamed into a rising which involved the whole of the North-West Frontier, from the Gomal to the borders of Nepal. A force over thirty thousand strong had to be mobilised to deal with it. Even this large force, owing to the immense difficulties of transportation, was unable effectively to deal with the situation, though peace was made. The emergency thus created synchronised with the advent of Lord Curzon as Viceroy. He dealt with it in master-ful fashion. In the first place, he separated the frontier zone from the Government of the Punjab, which had hitherto been responsible for its administration, and had organised for the purpose a special force of Frontier, soldiers, known as the Punjab Irregular Frontier Force. This was the revival of a scheme as old as the vicercyalty of Lord Lytton, though no other Vicercy had been able to carry it through, in the face of the strong opposition of successive Punjab Governments. The area so separated was constituted into a separate administrative zone under the direct authority of the Government of India, exercised through a Chief Commissions. sioner. Then Lord Curzon withdrew the advanc-

Passes like the Tochi, the Kurram and the Khyber, were entrusted to the defence of local militia, recruited from the tribesmen themselves, and officered by British officers drawn from the ranks of the Indian Army. Later it was supplemented by a fine development policy. The construction of the Upper Swat Canal, afterwards developed into the Swat Canal (e.e. Irrigation) led to such an increase in cultivation that the tribesmen were given a means of livelihood and were invested with the magic charm of valuable property. The Irrigated part of the Frontier has since been one of the most peaceful in the whole border line. of the most peaceful in the whole border line.

Lord Curzon's Success.—Judged by every reasonable standard the Curzon policy was successful. It did not give us complete peace. There were occasional punitive expeditions demanded, such as for instance the Zakka Khel and Mohmand expeditions, and the Waziris, and in particular the truculent Mahsud Waziris, never ceased raiding. But in comparison with what had gone before, it gave us relative peace. It endured throughout the War, though the Waziris built up a heavy bill of offences, which awaited settlement when Government were free from the immense preoccupations of the war. It broke down under the strain of the wanton invasion of India by the Afghans in the hot weather of 1919. On February 20th the Amir Habibullah Khan was assassinated in his sleep near Jelalabad. Although he does not figure so prominently in frontier history as his iron father Abdurrahaman Khan, he nevertheless has high claims on the favourable verdict of history. None anticipated that any successor to Abdurrahaman Khan could hold in the leash of a single State the fractious, fanatical tribes who make up the population of the Afghan kingdom. Yet this Habibullah did. On occasion his attitude seemed to be equivocal, as when armed gather-ings of the tribes called lashkars were permitted to assemble in Afghan territory and to invade the Independent Territory, causing the Zakka Khel and Mohmand expeditions. But we must not judge a Statelike Afghanistan by European standards; the Amir had often to bow before the fanatical elements amongst his own people until they had burnt their fingers by contact with the British troops. At the outset of the War he warned the Government that he might often have to do things which seemed unfriendly, but they must trust him. In truth, the position of the Amir when Turkey entered on the war, and called Moslems everywhere to arms on the side of Germany was extraordinarily difficult; he received Turkish, German and Austrian missions in Kabul, from which British representatives were still excluded. But he kept Afghanistan out of the war, and with the complete defeat of the Central Powers and their satellites, his policy was justified up to the hilt. Indeed, his success was the cause of his assassination. The irreconcilable elements in the Kingdom saw that the day of reckoning had come and strove to avert the settlement of their account by the murder. When he was done to death, his brother, Nasrullah Khan, was proclaimed Amir by the assasins. But the conscience of Afghanistan ed military posts and concentrated the Regular revolted against the idea of Nasruliah, the arch-troops in bases better linked with the main fanatic of the ruling House of Kabul, ascending military centres of India by roads and railways. the throne over the blood-stained corpse of his The advanced posts, and especially important brother. A military movement in Kabul itself

Habibuliah, Amanulia Khan, on the throne. But Amanulia Khan soon found it was a thorny But Amanuia Khan soon found it was a thorny hed on which he lay, and encouraged by the disorders in India which followed the passing of stringent measures to deal with anarchical crime, set his troops in motion in April 25,1919, and preaching a jehad promised his soldiery the traditional loot of Hindustan. The Indian Army was at once set in motion, and as has always hearn the case the regular Afghan Army was was at once set in motion, and as many been the case the regular Afghan Army was easily beaten. Dacca was seized, Jelalabad and Kabul were frequently bombed from the air, and there was nothing to prevent our occupation of Kabul, save the knowledge gleaned from the bitter heritage of the wars of 1838 and 1878, that it is one thing to overset a govern-ment in Afghanistan, but it is quite another to set up a stable government in its stead. The Government of India wisely held their hand, and the Afghans having sued for peace, a treaty was signed on the 2th August 1919. But an untoward effect of this wanton war

was to set the Frontier from the Gomal to the Khyber ablaze. With one or two exceptions, the Tribal Militia could not stand the strain of an appeal from their feliow tribesmen, and either melted away or joined the rising. This has often been described as the failure of the Curzon policy, which was based on the tribal militia. But there is another aspect to this issue, which was set out in a series of brilliant articles which was set out in a series of brilliant articles which Mr. Arthur Moore, its special correspondent, contributed to The Times. He pointed out that the milita was meant to be a military police force. The lapse of time, and forgetfuiness of its real purpose, had converted the milita into an imitation of the regular army. The Militia was meant to be a police. When the war broke out its units were treated as a covering force behind which the Regular army arbillied. force behind which the Regular Army mobilised. This is a role which it was never intended they should never have been called upon to bear, they crumpled under it. If this reasoning is correct—and a strong case can be marshailed in support of it—then what has been called the failure of the Curzon policy arose from the misconception and misdirection of that policy.

Russia and the Frontier.—On the other hand, if it be admitted that the Curzon policy was sound, and that its success was marked-a proposition with which we are in general agreement-it can also be claimed that the Curzon ment—it can also be claimed that the Curron policy owed no small measure of its success to extraneous events. The greatest external force in moulding Indian frontier policy was the long struggle with Russia. For nearly three quarters of a century a veiled warfare for predominance in Asla was waged between Great Britain and Russia. There are few pages in British foreign policy less attractive to the student of Imperial affairs. Russia was conin British foreign policy less attractive to the student of Imperial affairs. Russia was con-fronted in Central Asia with precisely the same conditions as those which faced England in India when the course of events converted the old East India Company from a trading corporold gast India Company from a trading corporation into a governing body. The decaying khanates of Central Asia were impossible neighbours. Confronted with an inferior civilisation and with neighbours who would not let her alone, Russia had to advance. True, the adventurous spirits in her armies, and some of the higher civilisations, no sooner does one strong

brushed him aside and installed the son of | great administrators in the Tsarist capital, great administrators in the Tsarist capital, were not adverse to paying off on the Indian Borderland the score against Great Britain for the Crimean War, and for what the Russians thought was depriving them of the fruits of their costly victory over Turkey in 1877-78. The result was a long and unsatisfactory guerilla enterprise between the hardiest spirits on both sides, accompanied by periodic panies in the British Press each time the Russians moved forward, which induced the coining, after the Russian occupation of Merv, of the generic term "Mervousness." This external force involved the Government of India in the humiinvolved the Government of India in the humiliations of the Afghan War of 1838, with the tragic destruction of the retiring Indian force between Kabul and Jeiaiabad, slightly relieved by the heroic defence of Jeiaiabad and the firmness of General Poliock in refusing to withdraw the punitive army until he had set his mark on Kabul by the razing of the famous Bala Hissar fortress. It involved us in the second Afghan War of 1878, which left the baffling problem of no stable government in Afghanistan. There was a gleam of light when Abdurrahaman Khan, whom we set up at Kabul to relieve us of our perplexities, proved himself a strong and capable ruler, if one ruthless in his a strong and capable ruler, it one ruthics in his methods. But in the early eighties the two States were on the verge of war over a squabble for the possession of Penjdeh, and then men began to think a little more clearly. There began a series of boundary delimitations and agreements which clarified the situation, without however finally settling it. The old controversy broke out in another form when intrigues with a Burlat monk, Dorlieff, during Lord Curron's viceroyaity, gave rise to the grave suspicion that the scene had only shifted to Tibet. An expedition to Lhasa rent the veil which had so long concealed the mysterious city and dispersed the misama of this intrigue. But it was not until the conclusion of the Anglo-Russian not until the conclusion of the Anglo-Russian agreement of 1907 that the two countries arrived at a stage long sought by those who looked beyond their noses. The actual authors of the Agreement were Lord Grey, the Foreign Secretary, and Lord Hardinge, formerly British Ambassador in Petrograd, but it had been desired by their predecessors, whose efforts were rendered nugatory by the intransigent attitude of the dominant forces in Petrograd. It was not until Russia was chastened on the battlefields of Manchuria by Japan, and disappeared as a sea power in the decisive battle of Taushima, that an atmosphere was created favourable to the conclusion of an Agreement. This embraced the whole frontier zone. There were many upsatisfactory features in the Agreement, especially in regard to Persia, for which we had to pay a considerable price in the attitude of Persians in the War. But again taking long views, the Agreement fully justified itself in a broad definition of the interest of the two countries, which put an end to the period of excursions and alarms up to the outbreak of the War. Henceforward Russia ccased to be a material factor in the Indian Frontier Problem, with the exception of a brief period when the Red Army was trotted out as another bogey.

place. Long before the signing of the Anglo-Russian Agreement the shadow of the German menace had begun to appear on the horizon. Imitative, not creative, in this, as in most other activities, the Germans adapted their methods activities, the Germans adapted their methods from the penetration by railway which was so marked a feature of Russian expansion in Manchuria, brought to an end by the disastrous issue of the war with Japan. The seeds of the German effort were sown when the Kaiser, extending the hand of Christian fellowship to the Sultan of Turkey, Abdul-Hamed, at a time when that sovereign was ostracised by Europe for his direct complicity in the massacre of Armenians, or rather one of the massacres of Armenians, made German influence supreme Armenians, made German influence supreme at Constantinople. His theatrical tour through Palestine, which was generally treated in Europe raissine, winch was generally treated in Europe as an exhibition of opera bouffe, soon bore fruit in the acquisition by German interests of the principal railways in Anatolia. Later it fructi-fied more effectively in the Baghdad Railway concession, under which German interests secured the right of extending the Anatolian lines the right of extending the Anatolian lines from the port of Haidar Pasha, opposite Constantinople, to a port in the Persian Gulf. Now successive British Statesmen of both parties had declared that the acquisition of a territorial foot-hold in the Persian Gulf by any power— Russia and the port of Bunder Abbas being then in view-would be regarded as an unfriendly act. There followed a replica of the period of alarums and excursions which had disfigured our relations with Russia. Undaunted, even when their endeavour to secure British co-operation in the enterprise falled, and when the Revolution in Turkey which set the Committee of Union and Progress in power entailed a temporary interruption of their influence at Constantinople, the Germans pressed forward with their enterprise. They pushed the Anatolian railways as far east as Bourgulu, and constructed a line northwards from Baghdad to Samara. They sent a mission to explore the potentialities of the port of Koweit in the Persian Gulf, and set the Turks in motion to subordinate the Sheikh of Koweit to direct Turkish sovereignty, with a nominal view to extending the Baghdad railway from Basra to Kowett, or the vicinity of Kow-tt at the deep water inlet behind Bubian Island. They commenced the most difficult part of the work in piercing the Amanus and Taurus ranges by a series of tunnels, and laid the rails on the other side of the mountains across the Furnheute to Parallel Manus the State of the series of the seri Euphrates to Ras-al-Ain. Behind this rail-way activity stood a grandiose policy, which is indicated in what became known in Germany as "B.B.B."—Berlin, Byzantium, Baghdad. Throughout the progress of these schemes, which did not stop short of Baghdad, but were directed through a port in the Persian Gulf, at India, the Germans were anxious to secure the co-operation of Great Britain, if they could do so on their own terms, that is to say without affecting the enterprise as a dominant German adventure. Shortly before the commencement of the war the protracted negotiations with London which had this end in view ended in a definite agreement between the two Powers. Under this agreement the Gulf section of the line was to have been British, and the other run by the great Hamburg-America corporation. portion German. But this agreement which They strove to obtain an actual footing in the

influence recede than some other takes its | had not been signed became waste paper with the outbreak of the war, and the German plans vanished in thin air with the complete defeat of Turkey and Germany. Nevertheless the rail-way did not stand atill during the war. Germany made immense efforts to complete the difficult tunnel sections and the work was substantially

finished when the Armistice was signed.

The Significance of the Baghdad Railway.

The real significance of the Baghdad Railway. was little appreciated in Great Britain. It was constantly pictured as a great trunk line, which would short-circuit the traditional British dominance by sea, and absorb the passenger and goods traffic from the East. This idea could only be nourished by those completely ignorant of the conditions of the Indian passenger service and the essentials of a competitive route for the carriage of merchandise. The rush of passenger traffic from India is from April to June, in order to escape the hot weather in India and the return traffic the bloff concentration. India, and the return traffic is chiefly concentrated in October and November. From April to June the heat in Mesopotamia is appalling. To imagine that the passenger traffic from India would turn from the easy and comfortable, as well as fairly expeditious sea route from Bombay to Marseilles and thence by the easiest railway travelling outside the British Isles to Calais and London, for such a land route was an amazing chimera. The Baghdad route would have involved a sea voyage from Bombay or Karachi to Koweit or Basra, then a journey across the burning plains of Mesopotamia and Asia Minor to Haidar Pasha, then across the Straits to Constantinople, and finally right across Europe Constantinople, and finally right across Europe to a North Sea port. This would in any circumstances have been a costly freak journey in comparison with the sea route. Then as for the commercial aspect of the line, the natural port of the Middle East is Basra. The sea freight from England or Germany to Basra, is about one pound sterling a ton: before the war it was often down to fifteen shillings. The freight from Basra to Baghdad was from thirty shillings to two pounds a ton. To imagine again that merchandise would desert this route for a land and sea route, which would have involved a double break of bulk at Constantinople and Haidar Pasha, is again a chimera; the freight charges could not have been less than

fifteen to twenty pounds a ton.

As a through route the primary purpose of the Baghdad Railway was strategic. It was designed to make the Power seated at Constandesigned to make the Power seated at Constantinople—and that Power the Teutons were resolved should be Germany—complete master of Asia Minor and The Middle East, and the route selected, often criticised, was the best for the rapid movement of troops to the strategic centres. As a commercial line, the Rallway, if completed, would have served three zones. The western area of Turkey in Asia at Haidar Pasha. The rich lands of Anatolia at Alexandretts. The eastern zone at Basra. The Germans, it is understood, attached immense importance to understood, attached immense importance to the subsequent engagements with Turkey which placed them in maritime command at Alexandretta. They began to inaugurate a commercial position in the Persian Gulf through the establishment of a subsidized line of steamers

Gulf through the German house of Wonkhaus. Guit through the German house or Wonkhaus-We doubt if the Germans were ever serious in their alleged designs on Koweit, which could never have borne a more definite relation to the commerce of the Guif than Flushing to Antwerp or Cuxhaven to Hamburg; that was one of the red herrings they drew across their trail to divert attention from their real objective, Basra, which is destined by virtue of an unchallengeable geographical and natural position to be the great port of The Middle East. These considerations have no more than man. These considerations have no more than an academic value now. Germany has been defeated. The Turks, now they are emerging from an isolated military despotism based on Angora, are confronted with the immense problem of re-building their bankrupt State, deprived of the most intelligent section of the old population—the Greeks and the Armentans, by massacre and expulsion—are a very uncertain factor. The completion of the through line is indefinitely postponed. But as the advantages of the route, for the purposes we have indicated, are many and great, the ultimate construction of the through line is only a matter of time, so we have placed these authoritative characteristics on record for the guidance of opinion when the project of the through route is revived, as it must be.

Turkey and the Frontier.—The position of Turkey on the Indian frontier was never of any considerable importance in itself, and never assumed any significance, save as the avant courier of Germany, when she passed under the tutelage of that Power, and for a limited period during the ways. during the war. Although so long established in Mesopotamia, Turkey was not very firmly seated in that country: the Arabs tolerated rather than accepted Turkish rule so long as they were substantially left alone, and the they were substantially left alone, and the administration it is understood never paid its way. For a brief period Midhat Pasha raised the status of Mesopotamia, and after the Bevolution that fine soldier Nazim Pasha became a power in the land. But speaking broadly Turkey remained in Mesopotamia because it was no-one's interest, even that of the Arab, to turn her out. When however Germany developed her "B.B." policy, "urkey was used as a stalking horse. She micved a small force to the Peninsula of Al-Kat in order. small force to the Peninsula of Al-Katr in order to frighten the Sheikh of Bahrein, and tried to convert the nominal suzerainty exercised, or rather claimed, over the Shelkh of Koweit into a de facto suzerainty, exercised by military force. These efforts faded before the vigorous action of the British Government which concluded a binding arrangement with the Sheikh of Koweit, and the position of the Turks at Al Katr was always very precarious. On the outbreak of the war however the situation changed. When the sound and carefully-executed ex-pedition to Basra and its strategic hinterland was developed into the insane enterprise to capture Baghdad by coup de main, with very inadequate forces, and still more inadequate transport, we found ourselves involved in military operations of the most extensive and unprofitable

Asia, producing military exploits of an almost epic character, but exercising little influence on the war. They were brought to an end by pressure not on extensive wings, but at the heart of Turkish Power in Palestine, where Lord Allenby scattered the Turks like chaff. But the aftermath of the war left us in an indefinite position in Mesopotamia, with indefinite fron-tiers. This enabled the Turks, if they were so disposed, to be troublesome through guerilla warfare in the Mosul Zone, and by stirring up the Kurds, who are the Ishmaelites of Asia Minor. The conclusion of the Treaty of Lausanne in 1923 brought temporary relief, but it did not settle the main issue, the frontier between Turkey and Irak. Under the Treaty it was provided that if the two parties could not agree to a boundary line delimitation should be left to The League of Nations. Negotiations were promptly opened at Constantinople, but it was immediately found that there could be no mutual agreement; the Turks demanded the whole of the Mosul vilayet, and the British delegates declared that Mosul and its hinterland were necessary to the existence of Irak. issue therefore went to the League of Nations, That body despatched a neutral commission to study the position on the spot; this commission reported that the best settlement would be for the Mosul vilayet to be incorporated in Irak, if the British Government were prepared to prolong its mandate over that State for a period of twenty-five years. When the report of this commission came before the League in 1925 Britain gave ithe necessary guarantee, and the Council of The League unanimously allotted the Mosul vilsayat to Irak. The Turkish delerates, who at first recognised the decisive authority of The League, then declared that they would not be bound by its decisions. So the matter rested at the end of the year, with Irak in occupation of the districted by the territory of the district of the district of the second of the district of the distric of the disputed up to the temporary frontier, which is known as The Brussels Line. After which is known as The Brussels Line. After at first breathing nothing but armed resistance to acceptance of the award, the Turks afterward assumed a more conciliatory note, and when the year closed negotiations were in progress between the British and Turkish Governments, which seemed to promise a mutual accommodation.

France and the Frontier.—If we touch for a few sentences on the position of France on the frontiers of India, it is not because they have any present day significance, but in order to complete this brief survey of the waxing and waning of external influences on Indian frontier policy. It is difficult to find any sound policy behind the efforts of France to obtain a coaling station at Maskat, in the Persian Guif, and her long opposition to the steps necessary to extir-pate the slave trade, and hold in check the immense traffic in arms which was equipping all the tribesmen on our North-West Frontier with rifles of precision and a large supply of ammunition. We can find no more definite ammunition. We can find no more definite purpose in it than a general pin-pricking policy, a desire to play the part of Russia, and perhaps a source of annoyance to Great Britain, which operations of the most excensive and unproducated the character. These were completely successful would form a useful lever for the exaction of with General Maude's occupation of Baghdad. considerable cessions in Wert Africa, particularly after the Russian debdele we found ourselves in the neighbourhood of Gambia, as the price involved in a new front, which stretched from of abstention. These embarrassments were the Euphrates to the wildest part of Central slowly removed one by one after the conclusion

of the Anglo-French Entente. Far otherwise was it in the East. The consolidation of French authority in French Indo-China was the prelude to designs for the expansion of this authority at the expense of Siam and to find compensation there for the veiled British protectorate of Egypt. There had earlier been mutterings in Burma. We were established in Lower Burma in the we were established in Lower Burma in the thirties and in the eighties the foolish and tyrannical King Theebaw, in Upper Burma, became an impossible neighbour, and ambitious Frenchmen were not averse to fanning his opposition to the British. However, if any hopes were entertained of extending the Asiatic possessions of France in this direction, they were dissipated by the Second Burmese War and the dissipated by the Second Burmese War and the firm establishment of British rule. Far otherwise was it on the confines of Siam. It was the fixed purpose of British policy to preserve Siam as a buffer state between Burma, then a regular Province of the Indian Empire, and French Indo-China. This policy was definitely challenged by French encroachments on Siam. Matters approached a crisis in 1894, and we were within measurable distance of a situation which might have ended in open war between the two States. But as in the case of Penjdeh, and later when Major Marchand marched and later when Major Marchand marched across Africa to Fasheda, the imminence of heatilities made statesmen on both sides ask themselves what they might be going to fight about. They found there was nothing essential and an agreement was negotiated between the and an agreement was negotiated between the two Powers, which secured the independence and integrity of Siam. That agreement has been consolidated by wise and progressive rule in Siam itself, under its own independent sovereign, who is imbued with a strong friendship for Great Britain, whilst at the same time maintaining good relations with French neighbours.

The New Frontier Problem.—The whole purpose of this brief sketch has been to show that for three generations—most assuredly since the events leading to the Afghan War of 1838—the Indian frontier problem has never been a local problem. It has been dominated by external induences—in the main the long struggle between Great Britain and Eussia, for a brief period the German ambition to build up a dominant position in the East through the revival of the land route, and to a much lesser extent by the ambitions of France and Turkey. extent by the ambitions of France and Turkey, All these external influences have disappeared. There is no such prospect of their revival as justified us in taking them into consideration in the measures which are forced on the Governments responsible. The Indian frontier question has therefore developed from an Imperial into a has therefore developed from an Imperial into a local question—a condition on which we must lay fast hold, because people are tenacious of old ideas, especially when they are nearly a century old, and no proper understanding of the present position is possible, unless our consideration of it is governed by this essential fact, that the frontier question is purely local. But whilst these world changes were taking place, others were in progress which powerfully influence the difficulties of the situation. The tribesman was always an opponent to be respected. Brave, hardy, fanatical he has always been a first-class fanatical, he has always been a first-class of the term, but the limits of the fighting man. Knowing every inch of the Waziristan occupation have been fixed at inhospitable country in which punitive opera- Ramzak, not at Laddha. The network tions must of necessity take place he has hung of consequential roads is being pushed forward.

on our rearguards and given them an infinity of trouble. Even when armed with a jezal, and when every cartridge had to be husbanded with jealous care, the tribesman was a respectable antagonist. Now the tribesmen are every-where armed with magazine rifles, either imported through the Persian Gulf when gua-running was a thriving occupation, stolen from British magazines, or secured from Russian and Afghan sources. They have an abundant and Afghan sources. They have an acundant supply of ammunition. Considerable numbers of the fighting men have been trained in the ranks of the Indian Army, either as Regulars in the Pathan regiments, or else in the tribal militias. We found this to our cost in the events following the Afghan War of 1919. The Afghan regular army was of little account. The Afghan regular army was of little account. The tribesmen who rose at the call of the jihad, especially in Wazi-istan, were of great account. They gave our troops the hardest fighting they have ever had on the Frontier; their marksmanship and fire discipline were described by experienced soldiers as admirable. The tribal militia, the keystone of the Curzon system, had for all practical purposes disappeared; what was to tak its place?

Immediately following the Afghan War, the frontier positions were garrisoned by regular troops, but this was only a temporary measure. It may be said that the crux of the situation was in Waziristan. This sector of the Frontier has always been the most difficult of the whole, because of the intractable character of the people. Besides, possessing a bolt hole into Afghanistan they had in the past evaded effective punishment. In view of the complete disappearance of the external menace, and the consequent lapsing of any necessity to preserve open lines of communication which would enable us to go to the support of Afghanistan now formally recognised in the Treaty of 1921 as a completely independent state, there were many who urged the desirability of complete withdrawal, even to the line of the Indus. This extreme school gained little support. Our position in Quetta on the one side and Peshawar on the other is fully consolidated, and no good case can be made out for withdrawing from it. On the other hand, there was a strong case made out for leaving the tribesmen severely alone from the Gomal to the Kurram, and dealing with them if they emerged from their fastnesses. The military standpoint was that the Wasiris are absolutely intractable; that it was unfair to impose on troops the frequent necessity of punitive operations in most arduous conditions; and that the only solution of the question was the occupation of dominant points in Waziristan, as far north as Laddha, and linking these posts with our military bases, and particular with the termini of the Indian frontier railways, by good motor roads.

This controversy has not ended yet; indeed one feels inclined to say that it never will end. It has resulted in a typically British compromise.
The present policy has been aptly described as the "half-forward" policy. There has been no withdrawal in the ordinary sense of the term, but the limits of the

The Indian rail-head, which for so long termina- Indian military authorities; if they disappeared The indian rail-nead, which for so long termina-ted at Jamrud, at the southern entrance to the Khyber Pass, has now been extended to Land! Kotai and the frontier between India and Afghanistan. The regular troops have heen withdrawn, and their place taken by khassadars. The difference between the kassaheen withdrawn, and their place taken by constitute any reinforcement to those in arms khassadars. The difference between the kassa against us. Many of these khassadars have dars and the old tribal militia is material. already done good work in the punishment of The Militia were armed and equipped by the

they took their arms and ammunition with them, and constituted a powerful reinforcement.
The khassadars bring their own rifles with
them, and therefore if they desert they do not

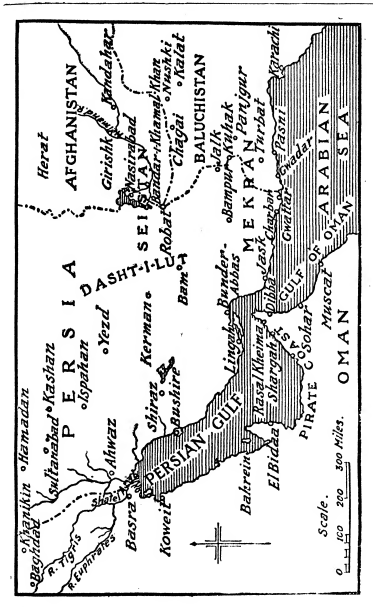
I.—THE PERSIAN GULF.

From what has gone before it will be seen that the keynote of this discussion of Indian frontier policy is that the external menace has disappeared, and that it is now a purely local question. No part of the frontier is more powerfully influenced by this consideration than the Persian Gulf. Our first appearance in the Gulf was in connection with the long in the Gulf was in connection with the long struggle for supremacy with the Portuguese, the French and the Dutch, who had established trading stations there. With the capture and destruction of the great entrepot which the Portuguese had established at Ormuz, the supercession of the land by the sea route, and the cession or the land by the sea route, and the appearance of anarchy in the interior the importance of the Gulf declined. The Indian Government remained there primarily to preserve the peace. This work it quietly and efficiently performed. Piracy was stamped out, the Trucial Chiefs, who occupy the Pirate Coast, were gradually brought into close relations with the Government, the vessels of the Boyal Navy kept watch and ward and our consults. Navy kept watch and ward, and our consuis regulated the external affairs of the Arab rulers on the Arab coast. In return for these services on the Arab coast. In return for nice services of creat Britain claimed no selfish advantages. The waters of the Gulf were kept free to the navigation of the ships of all nations, and though Great Britain could have made any territorial acquisitions she pleased she retained possession of only the tiny station of Bassidu. Let to herself Great Britain desired no other policy, but for a quarter of a century the Gulf was involved in European affairs. France sought to acquire a coaling station at Jissa, near Maskat, and obstructed the efforts of the British Government to stamp out the slave trade and to pleck the impures traffic in arms. trade and to check the immense traffic in arms which was equipping the tribes on our land frontier with weapons of precision and quantities of amnuntion. All causes of difference were gradually removed by agreements following the Anglo-French Entente. Russia sent one of her finest cruisers to "show the flag" in the Gulf, and established consular posts where there were no interests of preserve. She was credited with the intention of occupying a credited with the intention of occupying a warm water port, and in particular with casting covetous eyes on the most dreadful spot in the Gulf, Bunder Abbas. This menace declined after the signing of the Anglo-Bussian Agreement, and disappeared with the collapse of Eussian power following the Bevolution. Then Turkey, either acting for herself, or as the avant courier of Germany, under whose domination she had of Germany, under whose domination she had

to enforce her suzerainty over Koweit, the best port in the Persian Gulf, and a possible terminus of the Baghdad Railway. Further to consolidate her interests, or to stake out a claim, Germany gent the heavily-subsidized ships of the Hamburg-America line to the Gulf, where they comported themselves as the inwhere they compored themserves as well as struments of Imperial policy rather than as inoffensive merchantmen. She also strove, through the agency of the firm of Wonkhaus, to acquire a territorial footing on the island of Shargah. These events stirred the British Government to an unusual activity in the waters of the Gulf.

Counter Measures.

The first effective steps to counter these influences were taken during the vigorous vice-royalty of Lord Curzon, who visited the Gulf during his early travels and incorporated a masterly survey of its features in his monumental work on Persia. He appointed the ablest men he could find to the head of affairs, esta-blished several new consulates, and was instrumental in improving the sea communications with the Gulf ports. The British Government also took alarm. They were fortified in their stand against foreign intrigue by the opinion of a writer of unchallenged authority. The American Naval writer, the late Admiral Mahan, placed on record his view that "Concession in the Persian Guif, whether by formal arrangein the Persian Gulf, whether by formal arrange-ment (with other Powers) or by neglect of the local commercial interests which now underlie political and military control will imperil Great Britain's navai position in India, her com-mercial interests in both, and the Imperial tie between herself and Australasia." The Imperial is standpoint, endorsed by both Parties in the State, was set out by Lord Lansdowne in words of great import—"We (i.e., His Majesty's Government) should regard the establishment of Government) should regard the establishment of a naval base or of a fortified port in the Persian Gulf by any other Power as a very grave menace to British interests, which we should certainly resist with all the means at our disposai." The negative measures following these deciarations negative measures following those declarations were followed by a constructive policy when the oil fields in the Bakhtiari country, with a great refinery, were developed by the Angio-Persian Oil Company, in which the British Government has a large financial stake. But with the disconnection of these axternal force. appearance of these external forces on Guif passed, began to stir. She threatened the policy, as set out in the introduction to this Sheikh of Bahrein by the armed occupation section, the politics of the Persian Guif receded of the peninsula of Al Katr, and moved troops in importance, until they are now more than policy, as set out in the introduction to this section, the politics of the Persian Gulf receded



they were before these external influences developed—a local question, mainly a question of police. They are therefore set out more briefly than in earlier editions of the Indian Year Book, and those who desire a complete narrative are referred to the Indian Year Book for 1923, pp. 178-183.

Maskat.

Maskat, which is reached in about forty-eight hours from Karachi, is outside the Persian Gulf proper. It lies three hundred miles south of Cape Musandim, which is the real entrance to the Gulf, but its natural strength and historical prestige combine to make it inseparable from the politics of the Gulf, with which it has always been intimately associated.

Formerly Maskat was part of a domain which embraced Zanzibar, and the Islands of Kishm and Larak, with Bunder Abbas on the Persian shore. Zanzibar was separated from it by agreement, and the Persians succeeded in establishing their authority over the possessions

on the eastern shore.

The relations between Britain and Muskat have been intimate for a century and more. It was under British auspices that the separation between Zanzibar and Maskat was effected, the Sheikh accepted a British subsidy in return for the suppression of the slave trade and in 1892 sealed his dependence upon us by concluding a treaty pledging himself not to cede any part of his territory without our consent.

The Pirate Coast.

Turning Cape Musandim and entering the Gulf Proper, we pass the Pirate Coast, controlled by the six Trucial Chiefs. The ill-name of this territory has now ceased to have any meaning. but in the early days it had a very real relation to the actual conditions. The pirates were the boldest of their kind, and they did not hesitate to attack on occasion, and not always without success, the Company's ships of war. Large expeditions were fitted out to break their power, with such success that since 1820 no considerable punitive measures have been necessary. The Trucial Chiefs are bound to Great Britain by a series of engagements, beginning with 1806 and ending with the perpetual treaty of 1853 by which they bound themselves to avoid all hostilities at sea, and the subsequent treaty of 1873 by which they undertook to prohibit altogether the traffic in slaves. The relations

altogother the traffic in slaves. The relations of the Trucial Chiefs are controlled by the British Resident at Bushire, who visits the Pirate Coast every year on a tour of inspection. The commercial Importance of the Pirate Coast is increasing through the rise of Debai. Formerly Lingah was the entrepot for this trade, but the exactions of the Beiglan Customs officials in the employ of Persia has driven this traffic from Lingah to Debai. The Trucial this traffic from Lingah to Debai. The Trucial Chiefs are—Debai, Abu Thabee, Sharg Ajman, Um-al-Gawain and Ras-el-Kheyma. Shargah,

Bahrein.

North of the Pirate Coast lies the little Archipelago which forms the chiefship of the Sheikh of Bahrein. Of this group of islands only those frontiers of India, yet they are so indissolubly of Bahrein and Maharak are of any size, but associated with the politics of the Gulf that their importance is out of all proportion to they must be considered in relation thereto.

their extent. This is the great centre of the Gulf pearl fishery, which, in a good year, may be worth half a million pounds sterling. The anchorage is wretched, and at certain states of the tide ships have to lie four miles from the the tide ships have to lie four miles from the shore, which is not even approachable by boats, and passengers, mails and cargo have to be handed on the donkeys for which Bahrein is famous. But this notwithstanding the trade of the port is valued at over a million and a quarter sterling, sn2 the customs revenue, which amounts to some eighty thousand pounds, makes the Shalib the richest ruler in the Gulf makes the Sheikh the richest ruler in the Gulf.

In the neighbourhood of Bahrein is the vast burying ground which has litherto baffled archæologists. The generally accepted theory is that it is a relic of the Phœnicians, who are known to have traded in these waters.

Political Agent: Captain G. L. Mallam.

Koweit.

In the north-west corner of the Gulf lies the port which has made more etir than any place of similar size in the world. The importance of Koweit lies solely in the fact that it is the one possible Gulf terminus of the Baghdad Railway. This is no new discovery, for when the Euphrates Valley Railway was under discussion, General Chesney selected it under the alternative name of the Grane- so called from the resemblance of the formation of the Bay to a pair of horns—as the sea terminus of the line.
Nowhere else would Koweit be called a good
or a promising port. The Bay is 20 miles deep
and 5 miles broad, but so shallow that heavy expense would have to be incurred to render it suitable for modern ocean-going steamers. It is sheltered from all but the westerly winds, and the clean thriving town is peopled by some 20,000 inhabitants, chiefly dependent on the sea, for the mariners of Koweit are noted for their boldness and hardihood.

Political Agent Major J. C. More, D.S.O.

Muhammerah.

On the opposite side of the entrance to the Shatt-el-Arab lie the territories of Sheikh Khazzal of Muhammeran. The town, favourably situated near the mouth of the Karun River, has grown in importance since the opening of the Karun River route to trade through the enterprise of Messrs. Lynch Brothers. This route provides the shortest pas-sage to Ispahan and the central tableland, and diready competes with the older route by way of Bushire and Shiraz. This importance has grown since the Anglo-Persian Oil Company established refineries at Muhammerah for the oil which they win in the rich fields which they on which they will in the rich betas which they have tapped near Ahwaz. Its importance will be still further accentuated, if the scheme for a railway to Khorremabad by way of Dizful matures. A concession for a road by this route has long been held by a British Company.

Vice-Consul at Ahwaz: Captain C. C. L. Ryan.

In a sense Basra and Turkish Arabistan can

Basna is the inevitable sea terminus of the Baghdad Railway. It stands on the Shattelbrab, sixty miles from its mouth, favourably situated to receive the whole water-borne trade of the Tigris and Euphrates Rivers. The local traffic is valuable, for the richness of the date groves on either side of the Shatof the date groves on either side of the Shab tel-Arab is indescribable, there is a considerable entrepot traffic, whilst Basra is the port of entry for Baghdad and for the trade with Persia, which follows the caravan routs via Kerman.

shah and Hamadan.

anna and namadan.

The political destinies of Basra are at present wrapped up with the destinies of the new Arab State which we have set up in Mesopotamia under King Felsal. When the war was over we found ourselves committed to immense, undefined and burdensome responsi-bilities in that land. The sound concepts which dictated the original expedition were dislocated in the foolish advance to Baghdad; then the great military enterprises necessitated by the fall of Kut-al-Amara carried our frontier north to Mosul and the mountains of Kurdistan, east to the Persian boundary, and west to the confines of Trans-Jordania. Amongst ardent Imperialists, there was undoubtedly the hope that this immense area would be in one way or another an integral part of the British Empire. The cold ilt followed when the cost was measured, and the Arabs rose in a revolt which showed that any such domination could only be maintained by force of arms and that the cost would be prodiglous. Under these circumstances King Feisal was imported from the Hedjaz and installed on the throne under the aegis of Great Britain. Still, we were committed to the support of the new kingdom, and that most dangerous condition arose—responsibility without any real power unless King Felsal was to be a mere puppet, immense expenditure and indefinite military commitments. In these circumstances there was an insistent demand for withdrawal from the land. British policy moved slowly towards that end, but a definite step was taken in 1923. The Secretary of State for the Colonies announced this policy in a statement which is reproduced textually, for the purpose of reference.

Addressing the House of Lords on May 3rd he

Your Lordships will remember that the Cabinet have been discussing this matter for some time, and decisions have now been taken. Sir Percy Oox has accordingly been authorised by His Majesty's Government to make an announcement at Baghdad, the terms of which I propose to read out to Your Lordships. This announcement was drawn up in consultation with King Feisal and his Government, and has their cordial assent. It is being published at Baghdad to-day.

The announcement is as follows:-

"It will be remembered that in the autumn of last year, after a lengthy exchange of views, it was decided between the Governments of

Basra is the inevitable sea terminus of the of either party) provided for the establishment Baghdad Railway. It stands on the Shatt-el- of an independent Constitutional Government Arab, sixty miles from its mouth, favourably in Iraq, enjoying a certain measure of advice and assistance from Great Britain of the nature and extent indicated in the text of the Treaty itself and of subsidiary Agreements which were

to be made thereunder.
"Since then the Iraq Government has made great strides along the path of independent and stable existence and has been able successfully to assume administrative responsibility, and both parties being equally anxious that the commitments and responsibilities of His Majesty's Government in respect of Iraq should be terminated as soon as possible, it is considered that the period of the Treaty in its present form can conveniently be shortened. In order to obviate the inconvenience of introducing amendments into the body of a Treaty already signed, it has been decided to bring about the necessary modifications by means of a protocol which, like the Trenty itself, will be subject to ratification by the Constituent Assembly.

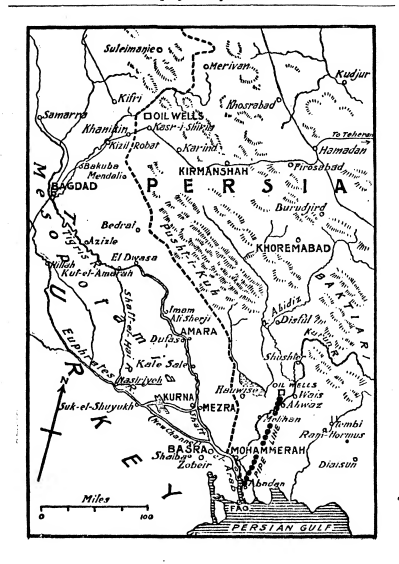
"Accordingly a protocol has now been signed by the parties in the following terms :-

"It is understood between the High Contracting Parties that, notwithstanding the provisions of Article 18, the present Treaty shall terminate upon Iraq becoming a member of the League of Nations and in any case not later than four years from the ratification of peace with Turkey. Nothing in this protocol shall prevent a fresh agreement from being concluded with a view to regulate the subsequent relations between the High Contracting Parties; and negotiations for that object shall be entered into between them before the expiration of the above period.

It will be noticed that under this protocol the Treaty in its present form is to terminate on the entry of Iraq into the League of Nations or in four years, whichever may be earlier.

The position of Iraq as regards the League is that when the Treaty has been ratified His Britannic Majesty will be bound under Article 6 to use his good offices to secure the admission of Iraq to membership of the League of Nations as soon as possible. His Majesty's Government will be in a position to take this step on the fulfil. ment of the two following essential conditions. namely, the delimitation of the frontiers of Iraq, and the establishment of a stable government in accordance with the Organic Law.

Under the Treaty of Lausanne between Turkey and the Powers, which was signed in 1923, it was agreed that the frontier between King Feisal's State and Turkey, the important frontier because the future of Mosni was in dispute, should be settled by the League of Nations, should Great Britain and Turkey be unable to come to agreement by direct negotiation. These direct negotiations were opened at Constantinople, but no agreement was reached, so the question was opened before the Council of the League in September 1924. Whilst the it was decided between the Governments of inntter was under discussion complaint was His Britannic Majesty and His Majesty King made by Great Britain that Turkey had violated Feisal that a Treaty of Alliance should be entered into between His Britannic Majesty of Lausanne, and certain Irregular hoselilities and His Majesty the King of Iraq. This Treaty, were carried on in the disputed zone. This which was signed on the 10th October, 1922, matter too was remitted to the League, and a and the term of which was to be twenty years further provisional boundary was drawn, which (subject to periodical revision at the desire) was accepted by both parties. matter was under discussion complaint was



Here the matter remained until the autumn of 1925. In order to secure the material for a decision the League of Nations despatched a neutral commission to Mosul to investigate the situation. This commission produced a long and involved report, but one which led by devious paths to a common sense recommenda-tion. It was that the first essential in the Mosul vilayet is stable government. The desires of the people were for incorporation in the State of Irak. If therefore the British Government was willing to extend its mandate over Irak for a further period of twenty-five years—a guarantee of stable government—then Mosul should be incorporated in Irak; if Britain was not willing, then Mosul should return to Turkey. When the matter came before the Council of the League Great Britain gave the necessary guarantee. The Turks thereupon challenged the whole competence of the Council to give an award under the terms of the Treaty of Lausanne. The Issue was remitted to the Court of International Justice at The Hague which decided in favour of the competence of the Council. About this time there was published the report of a distin-guished Estionian General, General Laindoner, who had been despatched by the League to investigate allegations of brutality by the Turks in deporting Christians from their own zone, and this report was of the most damning character, Great Britain having given the necessary assurance, that she was prepared to extend her manulate over Irak for a further twenty-five years, thereupon the Council of the League allocated the whole of the area in dispute, right up to the temporary frontier-commonly called The Brussels Line—to Irak. The Turks refused to accept the award and withdrew from Geneva threatcuing force, Later wiser counsels seemed to prevail, and when the year closed negotiations were in progress between Great Britain and Turkey for a mutual accommodation. A formal treaty was concluded between Great Britain and Irak extending the mandate for a further twenty-five years. The British Government express the hope that a shorter period will be sufficient to set Irak on its feet as an independent and stable State; but these hopes are not shared by any who knows the country. They are convinced that at least two generations must pass before Irak can stand alone.

It is important to remember that there is a considerable difference between the vilavet of Basra and the other portions of King Feisal's State. Basra has for long been in the closest commercial contact with India, and is in many respects a commercial appanage of Bombay. Its people have not much in common with those of the North. They took no part in the Arab rising which followed the war, and they Resident-G. A. Richardson, O.B.E.

ask nothing better than to remain in close touch with India and through India with the British Government. If we are correct in the supposition that Basra is destined to be the great port of the Middle East, then its future under an Arab State, with no experience of administration in such conditions, is one of the greatest interest, which can hardly be regarded as settled by the policy underlying the declaration which is set out above.

The Persian Shore.

The Persian shore presents fewer points of permanent interest. The importance of Bushire is administrative rather than commercial. It is the headquarters of Persian authority, the residence of the British Resident, and the centre of many foreign consuls. It is also the main entrepot for the trade of Shiraz, and competes for that of Ispahan. But the anchorage is wretched and dangerous, the road to Shiraz passes over the notorious kotals which preclude the idea of rail connection, and if ever a railway to the central tableland is opened, the commercial value of Bushire will dwindle to insignicial value of Bushire will dwindle to Insignificance. Further south lies Lingah, reputed to be the prettlest port on the Persian coast, but its trade is being diverted to Debat on the Pirate Coast. In the narrow channel which forms the entrance to the Gulf from the Arabian Sca is Bunder Abbas. Here we are at the key of the Gulf. Bunder Abbas is of some importance as the outlet for the trade of Kerman and Yead. It is of still more importance as a possible naval base. To the west of the town between the Island of Kishm and the mainland, lle the Clarence Stralts which narrow until they are less than three miles in width, and yet contain abundance of water. Here, according to sound naval opinion, there is the possibility of creating a naval base which would command the Gulf. The great obstacle is the climate, which is one of the worst in the world. On the opposite short, under the shadow of Cape Musandim, lies another sheltered deep-water anchorage. Elphinstone's Inlet, where the climate conditions are equally vile. But between these two points there is the possibility of controlling the Gulf just as Gibraltar controls the Meditarranen. For terranean. For many years Bunder Abbas loomed large in public discussions as the pos-sible warm water port for which Russia was seeking. On the Mekran coast, there is the cable station of Jask, and the possible port of Chahbar.

Offg. Political Resident in the Persian Gulf— Lt.-Col. C. G. Crosthwaite, C.B. R. Offg. Residency Surgeon at Bushire—Major M. A. Nicholson.

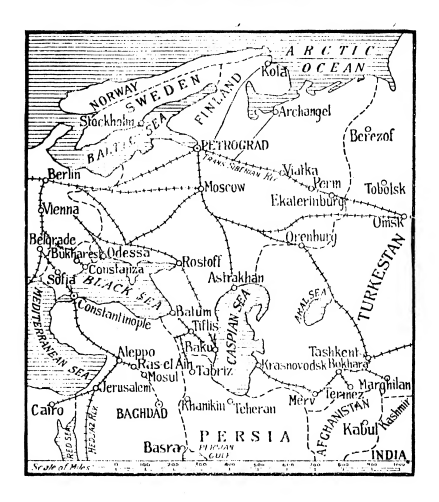
Consul at Bunder Abbas and Assistant to the

II.—SEISTAN.

Persian Gulf was allowed to obscure the frontier importance of Seistan. Yet it was for many years a serious preoccupation with the Govern-

The concentration of public attention on the | Zulfikar and that where the frontiers of Persia and of our Indian Empire meet on the open sea at Gwattur. It marches on its eastern border with Afghanistan and with Baluchistan, ment of India. Seistan lies midway north and it commands the valley of the Helmand, and south between the point where the frontiers with it the road from Herat to Kandahar, and of Russia, Persia and Afghanistan meet at its immense resources as a wheat-producing

Railway Position in the Middle East.



region have been only partly developed under | was gradually being built up by way of Nushki. Persian misrule. It offers to an aggressive rival, an admirable strategic base for future military operations; it is also midway athward the track of the shortest line which could be built to connect the Trans-Caspian Railway with the Indian Ocean, and if and when the line from Askabad to Meshed were built, the temptation to extend it through Selstan would be strong. Whils' the gaze of the British was concentrated on the North-West Frontier, and to possible lines of advance through Kandahar to Quetta, and through Kabul to Peshawar, there can be little doubt that Russian attenthor was directed to a more leisurely movement through Seistan, if the day came when she moved her armies against India.

Whether with this purpose or not, Russian intrigue was particularly active in Scistau in the early years of the century. Having Russifled Khorassan, her agents moved into Seistan and through the agency of the Belgian Customs caravans than Quotta. This line was extended officials, "scientific missions" and an irritothe Persian Frontier, during the war as tating plague cordon, sought to establish in- a military measure, but the traffic supports fluence, and to stifle the British trade which only two trains a week.

These efforts died down before the presence of the McMalon mission, which, in pursuance of Treaty rights, was demarcating the boundary between Persia and Afghanistan, with special reference to the distribution of the waters of the Helmand. They finally cassed with the conclusion of the Anglo-Russian Agreement. Since then the international importance of Seistan has waned.

The natural conditions which give to Selstan this strategic importance persist. Meantime British influence is being consolidated through the Seistan trade route. The distance from the Scistan trade route. The distance from Quetta to the Scistan border at Killa Robat is 465 miles, most of it dead level, and it has now been provided with fortified posts, dak bungalows, wells, and all facilities for caravan traffic. The railway was pushed out from Spezand, on the Bolan Railway to Nushki, so as to provide a better starting point for the

III. PERSIA.

From causes which only need to be very briefly set out, the Persian question as affecting Indian frontier policy has receded until it is of no account. Reference is made in the introduction to this section to the fact that the conclusion of the Anglo-Russian Agreement left us a bitter legacy in Persia. That Agreement divided Persia into two zones of influence, and the Persians bitterly resented this apparent division of their kingdom between the two Powers, though no such end was in view. German agents, working cieverly on this feeling, established an influence which was not suspected, and when the war broke out they were able to raise the tribes in opposition to Great Britain, in the South, and after the fall of Kut-al-Amara, when a Turkish Division penetrated Western Persia, they exercised a strong influence in Teheran. With the defeat of Turkey and the Central Powers this influence disappeared, but at that time there was no authority in Persia besides that of the British Government, which had strong forces in the North-West and controlled the southern provinces through a force organised under British officers and called The South Persian Rifles. It was one of the first tasks of the British Government to regularise this position, and for this purpose an agreement was reached with the then Persian Government, the main features of which were :-

To respect Persian integrity;

To supply experts for Persian administration;

To supply officers and equipment for a Persian force for the maintenance of order:

To provide a loan for these purposes:

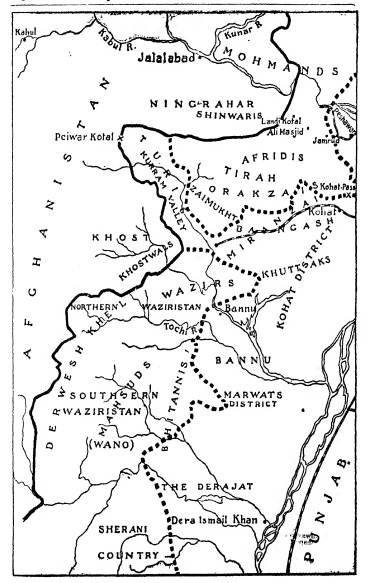
To co-operate with the Persian Government in railway construction and other forms of transport.

Both Governments agreed to the appointment of a joint committee to examine and revise the Customs tariff.

The second agreement defined the terms and conditions on which the loan was to be made to Persia. The loan was for £2,000,000 at 7 per cent. redeemable in 20 years. It was secured on the revenues and Customs' receipts assigned for the repayment of the 1911 loan and should these be insufficient the Persian Government was to make good the necessary sums from other sources.

The Present Position.—We have given the main points in the Anglo-Persian agreement, because few documents have been more misunderstood. Those who desire to study it in greater detail will find it set out in the Indian Year Book for 1921, page 138 et see. It has been explained that most Persians construed it into a guarantee of protection against all external enemies. When the British troops in the north-west retired before the Bolsheviks, the Persians had no use for the Agreement and it soon became a dead instrument. It was finally rejected and the advisers who were to have assist-Persia under it withdrew.

A remark frequently heard amongst soldiers and politicians in India after the War was that Great Britain must take an active hand in Persia because she could not be a passive witness to chaos in that country. The view always taken in the Indian Year Book was that the internal affairs of Persla were her own concern; if she preferred chaos to order that was her own lookout, but left alone she would hanmer out some form of Government. That position has been justified. The Sirdar Sipah, or commander-inchief, a rough but energetic soldler, gradually and established. took charge of Persian affairs and established a thinly-veiled military dictatorship which made the Government feared and respected throughout the country for the first time since the assassination of Shah Nasr-ed-din. A body of capable Americans under Dr. Millspaugh restored order to the chaotic finances. These two forces



operating in unison gave Persia the best government she had known for a generation. But the Sirdar Sipah chafed under the irregularities the Sirdar Sipah chafed under the irregularities of his position, with a Shah spending his time in Europe and wasting the resources of the country. He moved to have his position regularised by the deposition of the absenter Shah and his own ascent of the throne. At first he was defeated by the opposition of the Mollahs, but in 1925 prevailed, when the Shah was formally deposed and the Sirdar Sipah chosen monarch in his place. The change was

made without disturbance and for the time, at any rate, the new Shah is firmly sear d in the place of authority.

Sir Percy Iorraine assumed office as British Minister at Teheran in December 1921.

H. B. M's Consul-General and Agent of the Government of India in Khorasan:—Captain

trovernment of Plant in Knordain;—Captain E. T. R. Wickham.

II. B. M.'s Consul in Seistan and Kain;—Major G. T. Fisher.

Medical Officer and Vice-Consul;—Major A. N.

Dickson, M.C.

IV.—THE PRESENT FRONTIER PROBLEM.

inaccessible mountains. It is peopled with wild tribes of mysterious origin, in whom Afghan, Tartar, Turkoman, Persian, Indian, Arab and Jewish intermingle. They had lived their own lives for centuries, with little lived their own lives for centuries, with little intercourse even amongst themselves, and as Sir Valentine Chirol truly said "the only bond that ever could unite them in common action was the bond of Islam." It is impossible to understand the Frontier problem unless two facts are steadily borne in mind. The strongest sentiment amongst these strange people is the desire to be left alone. They value their independence much more than their lives. The other texter is that the country does not The other factor is that the country does not suffice even in good years to maintain the population. They must find the means of subsistence outside, either in trade, by service in the Indian Army or in the Khassadars; or else in the outlet which hill-men all the world over have utilised from time immemorial, the raiding of the wealth/cr and more peaceful population of the Plains.

Frontier Policy.

The policy of the Government of India toward the Independent Territory has ebbed and flowed in a remarkable degree. It has fluctuated between the Forward School, which

There yet remains a small part of British India where the King's writ does not run.

Under what is called the Durand Agreement with the Amir of Afghanistan, the boundary between India and Afghanistan was settled, and it was delimited after the Afghan War in 1919. But the Government of India have never occupied up to the border. Between the administered territory of varying width extending from the Gomal Pass in the south, taxenday from the Honor of India was mall from the Gomal Pass in the south, there iles a belt of territory of varying width extending from the Gomal Pass in the south, the word of India which prescribed for known as the Independent Territory. Its flow of State for India, which prescribed for the Government the Honor of Aghanistrative control over tribal territory. Its flow of State for India, which prescribed for the Government the "limitation of your interference with the tribes, so as to avoid the extension of administrative control over tribal territory. It fell to Lord Curson to give effect to this policy. The main foundations of his action were to exercise over the tribes inaccessible mountains. It is peopled with the political influence requisite to secure our imperial interests, to pay them subsidies for the performance of specific duties, but to respect their tribal in lependence and leave them, as far as possible, free to govern themselves according to their own traditions and to follow their own inherited habits of life without let or hindrance.

New Province.

New Province.

As a first step Lord Curzon took the control of the tribes under the direct supervision of the Government of India. Up to this point they had been in charge of the Government of the Punjab, a province whose head is busied with many other concerns. Lord Curzon created in 1901, the North-West Frontier Province, and placed it in charge of a Chief Commissioner with an intimate frontier experience, directly subordinate to the Government of India. This was a revival of a scheme prepared by Lord Lytton in 1877, and often considered afterwards, but which had slipped for lack of driving power. Next Lord Curzon withdrew the regular troops so far as possible from the advanced posts, and for as possible from the advanced posts, and placed these fortalices in charge of tribal levies, officered by a handful of British officers. The most successful of these was the Khyber Rifler, fluctuated between the Forward School, which most successful of these was the Khyber Riffer; would occupy the frontier up to the confines which standfastly kept the peace of that historic of Afghanistan, and the school of Masterly Pass until 1919. At the same time the regular Inactivity, which would leave the tribesmen troops were cantoned in places whence they entirely to their own resources, punishing could quickly move to any danger point, and them only when they raided British territory. Bealing system. In jurisuance of this policy Eussian invasion, and that coloured our frontier railways were run out to Dargal, and ther policy until the Angic-Russian Agreement. a narrow-gauge line, since converted to the This induced what was called Hit and Retire broad-gauge, was constructed from Kushal tacties; in the half century which ended in Pass, and to Thal at the mouth of the Kurram Valley. These railways were completed by lines to Tonk and Bannu. By this means the striking power of the regular forces was greatly increased. Nor was the policy of economic development neglected. The railways gave a powerful stimulus to trade, and the Lower Swet Canal converted from The railways gave a powerful stimilus to trade, and the Lower Swat Canal converted fractious tribesmen into successful agriculturista. This policy of economic development is receiving a great development through the completion of the Upper Swat Canal (q. v. Irrigation). Now it is completed there are other works awalting attention. For many years this collar was completely instifted by results. policy was completely justified by results.

A New Policy.

It saved us from serious complications for It saved us from serious complications for nearly twenty years, although the position could never be said to be entirely satisfactory particularly in Waziristan, peopled by the most reckless raiders on the whole border-line with a bolt hole into Afghanistan when pressed from the British side. It endured throughout the war and did not break decreased the same of Afghanistan sought. down until the Amir of Afghanistan sought refuge from his internal troubles in a jehad against India. In this insane enterprise the Afghans placed less reliance in their regular troops, which have never offered more than a troops, which have never offered more than a contemptible resistance to the British forces, than in the armed tribesmen. In this they were justified, for the most serious fighting was with the tribesmen. The tribal levies collapsed with almost universal swiftness. The Southern Waziristan Militia broke and there was serious trouble throughout the Zhob district. The Aftidis, our most serious enemies in 1897, and the most powerful of the tribes on the North-Afridis, our most serious enemies in 1897, and the most powerful of the tribes on the North-West Frontier, remained fairly quiet throughout the actual hostilities with Afghanistan, but later, it was necessary to take measures against a leading malcontent and destroy his fort at Chora. But the Mahsuds and the Wazirs broke into open hostilities. Their country lies within the belt bounded by the Durand Line and the Afghan frontier on the west, and by the districts of Bannu and Dehra Ismail by the districts of Bannu and Denra Ismail Khan on the east. Amongst them the Afghan emissaries were particularly active and as they could put in the field some 30,000 warriors, 75 per cent. armed with modern weapons of precision, they constituted formidable adversaries. They refused to make peace, even when the Afghans caved in. They rejected our terms and active measures were taken against them. The fighting was the most severe in the history of the Frontier. The Mahsuds fought with great tenacity. Their shooting was amazingly good; their tactics were admirable, for amongst goon; their vacues were admirable, for amongst their ranks were many men trained either in the Militia or in the Indian Army; and more than once they came within measurable distance of considerable success. They were assisted by the fact that the best trained troops in the Indian Army were still overseas and younger soldiers were opposed to them. But their

A New Chapter.—As the result of the Afghan War of 1919, Indian frontier policy was again thrown into the melting pot. There was much vague discussion of the position in the course of the months which followed the Afghan War and the troubles in Waziristan which succeeded it, but this discussion did not really come to a head until February-March 1922. The Budget then presented to the country revealed a serious financial position. It showed that despite serious increases in taxation, the country had suffered a series of deficits, which had been financed out of borrowings. Further heavy taxation was proposed in this Budget, but even then the equilibrium which the financial authorities regarded as of paramount importance was not attained. When the accounts were examined, it was seen that the accounts were examined, it was seen that the heaviest charges on the exchequer were those under Military Expenses, and that there was an indefinitely large, and seemingly unending expenditure on Waziristan. This forced the Military, and allied with it the Frontier, expenditure to the front. In actual practice the discussion is really focussed on Waziristan. In essentials it is the aged controversy—shall we deal with this part of the troversy-shall we deal with this part of the Frontier on what is known as the Sandeman system, namely, by occupying commanding posts within the country itself, dominating the tribesmen but interfering little in their own affairs; or shall we revert to what was known as the close border system, as modified by Lord Curzon, of withdrawing our regular troops to strategic positions outside the tribal area, leaving the tribesmen, organised into militia, to keep the passes open, and punishing the tribes-men by expeditions when their raiding propensities become unbearable.

The Curzon Policy.—The Curzon policy, adopted in 1899, to clear up the aftermath of the serious and unsatisfactory Frontier rising in 1897, was a compromise between the "occupa-tion" and the "close border" policies. It was based on the withdrawal of the regular troops so far as possible to cantonments in rear whilst the trontier posts, such as those in the Tochi at Wana and in the Khyber and Kurram were held by militia, recruited from amongst the tribesmen themselves. The cantonments for regular then themselves. The tamonments for legular troops were linked so far as possible with the Indian railway system, so as to permit of rapid reinforcement. But it must be remembered that like all Frontier students, Lord Curzon did int regard this as the final policy. He wrote in the Memorandum formulating his ideas: "It is of course inevitable that in the passage of time the whole Waziri country up to the Durand line will come more and more under our control. No policy in the world can resist or greatly retard that consummation. My desire is to bring it about by gradual degrees and above all without the constant aid and presence of British troops." The Curzon policy, though it was not pursued with the steadfastness he would have followed if he had remained in contindian Army were sull overseas and younger would have lollowed if he had remained in continuous soldiers were opposed to them. But their rol, gave us moderate—or rather it should be very tenacity and bravery were their own undoing; their losses were the heaviest in the long Afghan War. It then broke down, because this tory of the Borderland and when the Mahsuds the tribal militia, on which it was based, could made their complete submission in September not withstand the wave of fanaticism, and other conditions are the base of the state of the st 1921 they were more severely chastened than at conditions set up by the Afghan invasion of any time during their career.

1919. The Khyber militia faded away; the

descried. The pillar of the Curzon system fell; in the military phrase of the hour, it could not stand the test of religious fanaticism or an Afghan War. The very word Militia became anathema.

The Policy.—The new policy adumbrated to meet these changed conditions was outlined by Lord Chelmsford, the then Viceroy, in a speech which he addressed to the Indian Legislatures. He said it had been decided to retain commanding posts in Waziristan; to open up the country by roads; to extend the main Indian rallway system from its then terminus, Jamrud, through the Khyber to the frontier of Afghanistan, and to take over the duties of the Militia by regular troops. That immediate policy was soon modified so far as the garrisoning of these frontier positions by Regular troops was concerned. Such duties are immensely unpopular in the regular army, which is not organised and equipped for work of this character. Irregulars have always existed on of Waziristan.

Waziri militia either mutinied, as at Wana, or the frontier, and as they had disappeared with the Militia, it was necessary to recreate them.
The new form of irregular was what have been called Khassadars and Scouts. The Khassadar is an extremely irregular irregular. He has no British officers and no uniform, except a dis-tinguishing kind of pagri. In contradistinction to the old Militia, he finds his own rifto. As one informed observer remarked, the beauty of the system is that so long as the Khassadars, under their own headmen, secure the immunity of the caravans and perform their other police duties, they draw their pay and no questions are asked. If they desert in the day of trouble, they lose their pay but the Government loses no rifies, nor does it risk mutiny or the lose of British and Indian officers. But the application of this policy produced an acute controversy. It was one thing to say that commanding poets in Waziristan should be retained; it was another to decide what these posts should be. We must therefore consider the special problem

v.—WAZIRISTAN.

We can now approach the real frontier question of the day, the future of Waziristan. What follows is drawn from an admirable article contributed to the January number of "The Journal of the United Service Institution of India," written by Lt.-Col. G. M., Routh, D.S.O.

Geographically Waziristan is a rough paral-lelogram averaging 60 miles from East to West and 160 from North to South. The western half consists of the Suleiman Range gradually rising up to the ridge from five to ten thousand feet high, which forms the water-shed between the Indus and the Helmund Rivers and corresponds with the Durand Line separating India from Afghanistan. This is the western boundary. On the east is the Indus. North is the water-shed of the Kurram River running East and West about 30 miles north of Bannu separating Waziristan from the Kohat District. South is a zigzag political boundary from the Durand Line running between Wana and Fort Sandeman in Baluchistan with a turn southwards to the Indus.

The western half is a rugged and inhospitable medley of ridges and ravines straggled and confused in hopeless disarray. The more inhabited portions lie well up the slope at heights of four to six thousand feet. Here are our outposts of Wana and Ladha some 15 and 20 miles respectively from the Durand Line, in the centre of the grazing district, the latter within five miles of important villages of Kaniguram and Makin.

The submontane tracts from the hills to the Indus vary from the highly cultivated and irrigated land round Bannu to the sandy desert in the Marwat above Pezu.

their richer and more peaceful neighbours. The name originates according to tradition from one Wazir, two of whose grandsons were the actual founders of the race. Of the four main tribes Darweshkhel, Malisuds, Dawars and Batanni, only the first two are true Wazirs. Their villages are separate though dotted about more or less indiscriminately, and inter-marriage is the exception—in fact all traditionally are in open strife, a circumstance which, until some bright political comet like the Afghan War of 1919 joined them together, as materially aided our dealings with them.

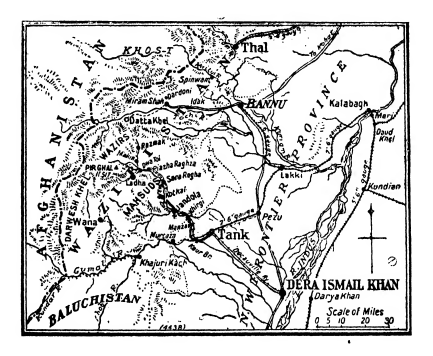
Unlike other parts of India, however, these wild people acknowledge little allegiance to maliks or headman. No one except perhaps the Mulla Powindah till his death in 1913 could speak of any portion of them as his following.

Policy.—The policy of the British was at first one of non-interference with the tribes. Even now only part of the country is administered. Gradually it was found that more and more supervision became necessary to control raiding supervision became necessary to control raiding and this was attempted by expeditions to portions of the country with Regulars, followed by building poets and brick towers to be held by Militia. These posts were at first placed at the points where raiders usually debouched. The Political Officers, at first supported by Regulars, built up from 1904 onwards a force of some 3,000 Militia with British Officers at their disposal who were backed up by the their disposal, who were backed up by the garrisons at Bannu and Dera Ismail Khan. In addition certain allowances were made to the tribes for good behaviour, prevention of raids and surrender of offenders when required; in the Marwat above Pezu.

Where irrigation or river water is obtainable cultivation is attempted under conditions which can hardly be encouraging. Other tracts like that between Pezu and Tank, usually pastoral, can only hope for an occasional crop after a lucky rainfall.

Habitants.—The inhabitants, unable to support existence on their meagre soil, a pacifying influence and a railying ground for margin by armed robbery of

WAZIRISTAN.



Government supporters. From 1904 to 1919, they were held by Militia. Roads and communications were improved and tribal allowances augmented by sales of produce to the troops on a liberal scale.

A Programme.—Lt.-Col. Routh then outlined a possible policy for Waziristan. We give it textually, because we believe it substantially reflects military opinion in India:—

To the unprejudiced mind it appears more practical to grasp the nettle firmly and dominate the inhabited tracts. Why should not the road now being made to Ladha be continued 30 miles now being made to Ladia be continued so miles north to the Tochi road at Datta Khel and 29 miles south to Wana? Why should we not occupy the healthier portions of Waziristan rather than the foothills or Cis-Indus zones? The Razmak district round Makin 6,000 feet up is both healthy and fertile. The same applies to the Shawai valley laying behind Pir Gui, the patient peak near Ladia signet of a belief of national peak near Ladha rising to a height of 11,556 fect above the sea. The Wans plain, 5,000 fect up, 80 miles by 15, could with railways support an army corps; there is no doubt that a forward railway policy will help to solve the problem. A line has been surveyed from Tauk to Draban and thence up the valley to Fort Sandeman so connecting with the Zhob. Tails to Draban and thence up the Valley to Fort Sandeman, so connecting with the Zhob and perhaps later to Wana. The Gumal Tangi from Murtaza to Khajuri Kach is the apparently obvious route, but would be prohibitively expensive in construction and require much tunnelling. Beyond Khajuri Kach via Tanai and Rogha Kot to Wana, some 23 miles, offers no difficulty. The old policy of the raiders working westwards and our retributive expeditions stretching their very temporary tentacles eastwards seems to suggest better lateral com-nunications. The broad gauge at Kohat might without undue cost be extended to Thal and thence to Idak via Spinwam. From here till further extension proved desirable, a motor road through Razmak, Makin and Dwatol to link up with that now surveyed to Ladha sounds possible to the looker on. Eventually such communications, road, rail, or both, could continue to Wana, Fort Sandeman and Quetta via Hindu Bagh, a strategic line offering great defensive possibilities substituting Razmak, which resembles Ootacamund, and healthy uplands for the deadly fever spots now occupied. The very fact of employing the tribesmen on these works with good pay and good engineers tends to pacify the country as well as providing healthy accessible hill stations in place of the proverbially comfortless cantonments which now exist in this part of the Frontier.

between the two extreme schools of thought.

This involves the completion of various reads fit for mechanical transport within Waziristan and along the Derajat border; the helding of certain posts, Jandola and Rarmak, by Regular troops until this road programme is completed; and thereafter the location of Scouts, who are mutato nomine militia, at certain points on the roads within Wazirlstan, assisted by Khassadars, or local levies, finding their own arms and led by their own leaders.

The Result.—The Government of India, as is natural, take a very optimistic view of the result of this policy. They say that regular troops have been withdrawn from the Mahsud country and replaced by a system of internal control based partly on scouts with British offleers and partly on the Khassadars. This system is reinforced by external supervision from the two posts of Manzai and Razmak which though outside Mahsud territory effectively control it. Razmak, it is claimed, in addition to constituting a dominating strategic position, is an almost ideal location for Regular troops, being healthily situated nearly seven thousand feet above sea level. An integral part of this policy is the construction of roads. A mechanical transport road links Razmak to the Tochi on one side, and to Jandola on the other. Another road has been constructed from Jandola to Sarwekai, Although protected throughout the greater part of their length on the large transfer of their length. only by Scouts and Khassadars, it is reported that the roads already constructed are begin-ning to carry the trade of the country and to exercise a pacific influence. The circular road from Idak to Manzai is further being adapted for continuous heavy mechanical transport throughout its length; bridges have been opened over the Kurram at Thal and the Tochl at Tal. "While the progress is satisfactory, both outlaws and certain hostile sections have nevertheless been busy with raids and ambushes. These have been met by bombing operations in two instances, and aerial demonstrations in others. If only Waziristan can be adequately safeguarded from external influence hostile to the British Government, the gradual betterment of the circumstances of the country seems to be inevitable."

The intelligent reader will remark the inevitable "if". We have given the official view in justice to the Government. Fairness demands recognition that the new policy has for the time given us greater peace. But cantlon makes it necessary to add that experienced soldiers view with grave anxiety the cantoning of soldiers in these wild and inhospitable places, and The Compromise.—The new policy, which has been called "the half forward policy," was a compromise cannounced in 1923. It was a compromise recrudescence of widespread trouble on the production of the control of the compromise recrudescence. Borderland.

VI.—AFGHANISTAN.

Empire were for long dominated by one main consideration—the relation of Afghanistan to a Rus-sideration—the relation of Afghanistan to a Rus-sideration—the relation of Afghanistan to a Rus-were of secondary importance. For nearly cause a Russian envoy was received at Kabul three-quarters of a century the attitude of whilst the British representative was turned foreat Britain toward successive Amirs has been back at All Masjid that the Afghan War of dictated by this one factor. It was in order 1878 was waged. After that the whole end

The relations of Afghanistan with the Indian to prevent Afghanistan from coming under the influence of Russia that the first Afghan War of 1838 was fought—the most melancholy

Gates to India.

A knowledge of the trans-frontier geography of India brought home to her administrators the conviction that there were only two main gates to India—thryugh Afghanistan, the historic route to India, along which successive invasions have poured, and by way of Selstan. It was the purpose of British policy to close them, and of Russia to endeavour to keep them at any rate half open. To this end having rushed her trans-Persian railway to Samar-kand. Russia thrust a military line from Merv kand. Russia thrust a military line from Merv to the Kushkiinsky Post, where railway material is collected for its immediate prolongation to Herat. Later, she connected the transfiberian railway with the tran-Caucasian system, by the Orenburg-Tashkent line, thus bringing Central Asia into direct touch with her European magazines. Nor has Great Britain been idle. A great military station has been created at Quetta. This is connected with the Indian railway system by lines of railway which climb to the Quetta Plateau by the Bolan Tass and through the Chapper Rift, lines which rank amongst the most picturesque and daring in the world. Chapper Rift, lines which rank amongst the most picturesque and daring in the world. From Quetta the line has been carried by the Khojak tunnel through the Khwaja Amran Range, until it leads out to the Afghan Border at New Chaman, where it opens on the route to Kandahar. The material is stocked at New Chaman which would enable the line to be carried to Kandahar in sixty days. In view of the same menace the whole of Baluchistan has been brought under British control. Quetta is now one of the great strategical positions is now one of the great strategical positions of the world, and nothing has been left undone which modern military science can achieve to add to its natural strength. In the opinion of many military authorities it firmly closes the western gate to India, either by way of Kandahar, or the direct route through Seistan.

Further cast the Indian railway system has Further east the indian railway system has been carried to Jamrud and up the Khyber Pass to Landi Kotal. A first class military road sometimes to our advanced post at Landi Kotal, and then descends until it meets the Afghan frontier at Landi Khana. Later, a commencement was made with the Loi Shilman Railway, which, starting from Peshawar, was designed to penetrate the Mullagori country and provide an alternative advance to the Khyber for the movement of British troops for the defence of Kabul. For unexplained reasons, this line was suddenly stopped and is now thrust in the air. In this wise the two Powers prepared for the great conflict which was to be fought on the Kandahar-Ghazni-Kabul line.

Relations with India.

of British policy toward Afghanistan was largely succeeded. When the late Abdurto build up a strong independent State, friendly to Britain, which would act as a buffer against Russia, and so to order our frontier policy that of 1879, none realised his great qualities. Prewe should be in a position to move large forces up, if necessary, to support the Afghans in resisting aggression. chief of a confederacy of clans. Abdurrahaman made himself master in his own kingdom. By means into which it is not well closely to enter; he beat down opposition until none dared lift a hand against him. Aided by a British sub-sidy of twelve takhs of rupees a year, increased to eighteen by the Durand Agreement of 1893, and subsequently to over 20 lakhs, he estab-lished a strong standing army and set up arsenals under foreign supervision to furnish it with arms and ammunition. Step by step his position was regularised. The Angio-Russian Boundary Commission,—which nearly precipitated war over the Penjdeh episode in 1885,—determined the northern boundaries. The Pamirs Agreement delimited the borders amid those snowy heights. The Durand Agreement settled the border on the British side, except for a small section to the west of the Khyber which remained a fruitful source the Khyber which remained a fruitiut source of trouble between Afghanistan and ourselves of trouble between Afghanistan and ourselves until 1919, when the Afghan claims and action upon the undemarcated section led to war. That section was finally surveyed and the frontier determined shortly after the conclusion of peace with Afghanistan. Finally the McMahon award closed the old feud with Persia over the distribution of the waters of the Helmand in Scistan. It was estimated by competent authorities that about the time of Abdurrahaman's death, Afghanistan was in a position to place in the field, in the event of war one hundred thousand field, in the event of war, one hundred thousand well-armed regular and irregular troops, to-gether with two hundred thousand tribal levies, and to loave fifty thousand regulars and irre-gulars and a hundred thousand levies to maintain order in Kabul and the provinces. maintain order in Kabul and the provinces. But if Afghanistain were made strong, it was not made friendly. Abdurrahaman Khan distrusted British policy up to the day of his death. All that can be said is that he distrusted it less than he distrusted Russia, and If the occasion had arisen for him to make a choice, he would have opposed a Russian advance with all the force at his disposal. He closed his country absolutely against all foreigners, except those who were necessary for the supervision of his arsenals and factories. He refused to accept a British Resident, on the ne resused to accept a British Residest, on the ground that he could not protect him, and British affairs were entrusted to an Indian agent, who was in a most equivocal position. At the same time he repeatedly pressed for the right to pass by the Government of India and to establish his own representative at the Court of St. James.

Afghanistan and the War.—These relations were markedly improved during the reign of His Majesty the Amir Habibullah Khan. It used to be one of the trite sayings of the Frontier that the system which Abdurrah-man Khan had built up would perish with him, for none was capable of maintaining it. Habib-Between the advanced posts on either side ullah Khan more than maintained it. He stands the Kingdom of Afghanistan. The end visited India soon after his accession and acof British policy has been to make it strong quired a vivid knowledge of the power and and friendly in the first particular it has resources of the Empire. He strengthened and consolidated his authority in Afghanistan Afghanistan with exaggerated accounts of itself. At the outset of the war he made a the Indian unrest. The result of all this was to declaration of his complete neutrality. It is convince the Amir that the real solution of believed—a considerable reticence is preserved his difficulties was to unite all the disturbing over our relations with Afghanistan—that he warned the Government of India that he might warned the dovisine for the ling of the forced into many equivocal acts, but they must trust him; certainly his reception of Turkish, Austrian and German "missions" at Kabul, at a time when British representatives were severely excluded, was open to grave misconstruction. But a fuiler knowledge induced the belief that the Amir was in a position of no little difficulty. He had to compromise with the fanatical and anti-British elements amongst his own people, inflamed by the Turkish amongst his own people, initiamed by the Turkish preaching of a jehad, or holy Islamic war. But he committed no act of hostility; as soon as it was safe to do so he turned the members of these missions out of the kingdom. At the end of the war his policy was completely justified; he had kept Afghanistan out of the war, he had adhered to the winning side; his authority in the kingdom and in Central Asia was at its zenith.

Murder of the Amir.—It is believed that if he had lived Habibullah Khan would have used this authority for a progressive policy in Afghanistan, by opening up communications and extending his engagements with India. He was courted by the representatives of Persia and the Central Asian States as the possible rallying centre of a Central Asian Islamic confederation. At this moment he was assassinated on the 20th February 1919. The circumstances surrounding his murar have never heave. stances surrounding his murder have never been fully explained; but there is strong ground for the belief that it was promoted by the reactionaries who had harassed him all his reign. These realised that with his vindication by the war their time of reckoning had come; they anticipated it by suborning one of his aides to murder him in his sleep. His brother, Nasruliah Khan, the nominee of the fanatical element, was proclaimed Amir at Jelalabad in his stead, but public opinion in Afghanistan revolted at the idea of the brother seizing power over the corpse of the murdered man. His sons, Hayat and Amanullah, were not disposed to walve their heritage. Amanullah was at Kabul, controlling the treasury and the arsenal and supported by the Army. Nasrullah found it impossible to make head against him and with-drew. The new Amir, Amanullah, at once communicated his accession to the Government of India and proclaimed his desire to adhere to the traditional policy of friendship. But his difficulties at once commenced; he had to deal with the war party in Afghanistan; he was confronted with the dissatisfaction arising from the manner in which the murderers of Habibullah had been dealt with; the fanatical element was exasperated by the imprisonment of Nasrullah; and the Army was so incensed that it had to be removed from Kabul and given occupa-

elements in a war with India. On the 25th April his troops were set in motion and simultaneously a stream of anti-British propaganda commenced to flow from Kabul and open intrigue was started with the Frontier tribes. on whom the Afghans placed their chief rellance.

on whom the Arghans placed their canea remander.

Speedy Defeat.—The war caught the
Army in India in the throes of demobilisation
and with a large proportion of the seasoned
troops on service abroad. Nevertheless the
regular Afghan Army was rapidly dealt
with. Strong British forces moved up the
Khyber and selzed Dacca. Jelalabad was rementally hombed from the alr and also Kahul peatedly bombed from the air and also Kabul. Nothing but a shortage of mechanical transport prevented the British forces from seizing Jelalabad. In ten days the Afghans were severely defeated. On the 14th May they asked for an Armistice. With the usual Afghan spirit of haggling, they tried to water down the conditions of the armistice, but as they were met with an uncompromising emphasis of the situation they despatched representatives to a conference at Rawalpindi on the 26th July. On the 8th August a Treaty of Peace was signed which is set out in the Indian Year Book, 1923, pp. 196-197.

Post War Relations .- It will be seen that under this Treaty the way was paved for a fresh engagement six months afterwards. During the hot weather of 1920 there were prolonged discussions at Mussoorie between Afghan Representatives and British officials under Sir Henry Dobbs. These were private, but it is believed that a complete agreement was reached. Certainly after an interchange of Notes which revealed no major point of difference it was agreed that a British Mission should proceed to Kabul to arrange a definite treaty of peace. This Mission crossed the Border in January 1921 and entered Kabul where a peace treaty was

The main points of the Treaty are set out in the Indian Year Book, 1923, pp. 197, 198-199.

Afghanistan after the War.—Since the ar the relations between Afghanistan and Great Britain have been good and improving. treat britain nave open good and improving. There were painful episodes in 1923 when a murder gang from within Afghanistan committed raids in British India, murdering English people and kidnapping English women. In course of time this gang was broken up. His Majesty the King of Afghanistan has had troubles within his own borders which have made him glad of British help. The main object of his government has been to strengthen the resources of the country and to bring it into closer relation with modern methods of administration. But Afghanistan is an intensely conservative country and no changes are popular; especially violent to be removed from Kabul and given occupaland no changes are popular; especially violent tion to divertite thoughts. A further element of complexity was introduced by the political situation in India. The agitation against the Rowlatt Act was at its height. The disturbances in the Punjab and Gujarat had taken place. Afghan agents in India, of whom the rebels were not sufficiently united to the Afghan postmaster at Peshawar, flooded develop their successes, and with the aid of the Government of India the insurrection was broken. Whilst this assistance was appreciated, the whole business gave a serious set-back to the reforms initiated by His Majesty; he had to withdraw almost the whole of his administrative code and to revert to the Mahomedan Law which was previously in force,

Bolshevik Penetration.—Taking a long view, a much more serious development of the policies of Afghanistan was the penetration of the Bolsheviks. These astute propagandists have converted the former Trans-Caspian States of Tsarist Russia into Soviet Republics, where the rule of the Bolsheviks is much more was called the despotism of the Romanoffs.
The object of this policy is gradually to sweep into the Soviet system the outlying provinces of Persta, of China and of Afghanistan. In Persia this policy has been folled by the vigour of the Sipar Salah, Reza Khan, since declared Shah. In Chinese Turkestan it is pursued with qualified success. In Afghanistan it has made certain progress. The first steps of the Bolsheviks was to extend the Soviet Republics of Tajikistan, Uzbekia and Turkmanistan so as to absorb all Northern Afghanistan. This has apparently been abandoned for the moment for a more gentle penetration. Large subsidies, mostly delivered in kind, have been given to Afghanistan. Telegraph lines are being erected all over the country; roads are being constructed, large quantities of arms and ammunition are being supplied, whilst an air force with Russian pilots and mechanics has been created and is in process of development. In return the Bolsheviks have received important trading facilities. The whole purpose of this policy is uitimately to

aeroplanes and other assistance afforded by attack Great Britain in India through an absorbed Afghanistan.

> It is very doubtful if the Amir and his advisers were deceived by these practices, and whether they did not pursue the simple plan of taking all they could get without the slightest inten-tion of handing themselves over to the Bolsheviks. But it is easier to let the Bolshevik in than to get him out; friends of the Afghans were asking themselves whether the Amir was not nourishing vipers in his bosom. Towards the end of 1925 and in the early part of 1926 there was a rude awakening. The Northern Frontier of the ride awakening. The Northern Fromer of the country has always been unsettled because of the shifting courses of the Oxus. In December Bolshevik forces captured with violence the Afghan post of Darkabad, killing one soldier; these events aroused great indignation at Kabul and were denounced by the Amir corum publico. There the matter remained at the end of the year. There is no little evidence to show that though the form of government has changed in Russia the aims of Russian policy are the same. It used to be said that the test of Russian good faith under the Anglo-Russian Agreement would be the attitude of Petrograd towards the extension of the Orenberg-Tashkent rallway to Termes. That line has been constructed by the Bolsheviks. The Afghans have had their eyes opened, with what results remains to be seen.

> A British Minister is established in Kabul as well as the representatives of other European States. The representatives of Afghanistan are established in India and in London, and at some of the European capitals. The various subsidiary agreements under the Treaty have been carried into effect.

British Representative: Major Humphreys,

VII.—TIBET.

Recent British policy in Tibet is really another phase in the long-drawn-out duel between Great until the war with Japan, British statesmen Britain and Russia in Central Asia. The earliest efforts to establish communication the position on the Tibetan frontier continued to be most unsatisfactory. The Tibetans were aggressive and obstructive, and with a Hastings despatched Bogie on a mission to the view to putting an end to an intolerable situation, a Convention was negotiated between

Hastings despatched Bogie on a mission to the Tashi-Lama of Shigatee,—the spiritual equal, if not superior, of the Daiai Lama of Lhasa—if not superior, of the Daiai Lama of Lhasa—the open up friendly relations with a Power which was giving us trouble on the frontier, and gradually to pave the way to a good understanding between the two countries. After Warren Hastings' departure from India the subject slept, and the last Englishman to visit Lhasa, until the Younghusband Expedition of 1904, was the unofficial Manning. In 1885, onder the inspiration of Colman Macaulay) of the Bengal Civil Service, a further attempt was made to get into touch with the Tibetans, reverse made to get into touch with the Tibetans, it was abandoned in deference to the opposition of the Chinese, whose suzerainty over

Russian Intervention.

This was the position when in 1899 Lord Curson, Vicercy of India, endeavoured to get into direct touch with the Tibetan authorities. Three letters which he addressed to the Dalai Lama were returned unopened, at a time when the Dalai Lama was in direct intercourse with the Tsar of Russia. His emissary was a Siberian Dorjieff, who had established a remarkable assendancy in the counsels of the Dalai Lama was a was recommended. Dalai Lama. After a few years' residence at Lhasa Doriess went to Russia on a confidential mission in 1899. At the end of 1900 he returned to Russia at the head of a Tibetan mission, of which the head was officially described in Russia as "the senior Tsunite Khomba attached to the Dalai Lama of Tibet." This mission arrived at Odessa in October 1900, and was received in audience by the Tsar at Livadia. Dorjiest returned to Lhasa to report progress, and in 1001 was at St. Petersburg
with a Tibetan mission, where as bearers of an
autograph letter from the Dalai Lama they
were received by the Tsar at Peterhoff. They
were escorted home through Central Asia by a Russian force to which several Intelligence Officers were attached. At the time it was rumoured that Dorjieff had, on behalf of the Dalai Lama, concluded a treaty with Russia, which virtually placed Tibet under the pro-tectorate of Russia. This rumour was atter-wards officially contradicted by the Russian Government.

The Expedition of 1904.

In view of these conditions the Government of India, treating the idea of Chinese suzeof India, creating the loca of Chinese suzerainty over Tibet as a constitutional fiction, proposed in 1903, to despatch a mission, with an armed escort, to Lhasa to discuss the outstanding questions with the Tibetan authorities on the spot. To this the Home Government could not assent, but agreed, in conjunc-tion with the Chinese Government, to a joint meeting at Khamba Jong, on the Tibetan side of the rontier. Sir Francis Younghusband of the frontier. Sir Francis Younghusband was the British representative, but after months of delay it was ascertained that the Tibetans had no intention of committing themselves. It was therefore agreed that the mission, with a strong escort, should move to Gyantse. On the way the Tibetans developed marked hostility, and there was fighting at Tuna, and several sharp encounters in and around Gyantse. It Sharp encounters in and around Gyantse, It was therefore decided that the mission should advance to Lhasa, and on August 3rd, 1904; Lhasa was reached. There Sir Francis Younghusband negotiated a convention by which the Tibetans agreed to respect the Chinese Convention of 1890; to open trade marts at Gyantse, Gartok and Yatung; to pay an indemnity of £500,000 (seventy-five lakhs of rupees); the British to remain in occupation of the Chumbi Valley until this indemnity was paid off at the rate of a lakh of rupees a year. In a separate instrument the Tibetans agreed that the British Trade Agent at Gyantse should have the right to proceed to Lhasa to discuss commercial questions, if necessary.

Home Government intervenes.

Home Government intervenes. For reasons which were not apparent at the

nity was reduced from seventy-five lakhs of rupees to twenty-five lakhs, to be paid off in three years, and the occupation of the Chumbi Valley was reduced to that period. The right to despatch the British Trade Agent to Lhasa was withdrawn. Two years later (June 1906) was withdrawn. Two years later (June 1900) a Convention was concluded between Great Britain and China regulating the position in Tibet. Under this Convention Great Britain agreed neither to annex Tibetan territory, nor interesting of the internal ediministration of to interfere in the internal administration of Tibet. China undertook not to permit any other foreign State to interfere with the terri-tory or internal administration of Tibet. Great Britain was empowered to lay down telegraph Britan was empowered to lay down telegraph lines to connect the trade stations with India, and it was provided that the provisions of the Convention of 1890, and the Trade Regulations of 1893, remained in force. The Chinese Government paid the indemnity in three years and the Chumbi Valley was evacuated. The only direct result of the Mission was the opening of the three trade marks and the establishment of a British Trade Accept the Greeker. ment of a British Trade Agent at Gyantse.

Chinese Action.

The sequel to the Anglo-Russian Agreement was dramatic, although it ought not to have been unexpected. On the approach of the Younghusband Mission the Dalai Lama field the Buddhigts in the Dalai Lama field. to Urga, the sacred city of the Buddhists in Mongolia. He left the internal government of Mongolia. He left the internal government of Tibet in confusion, and one of Sir Francis Younghusband's great difficulties was to find Tibetan officials who would undertake the responsibility of signing the Treaty. Now the suzerainty of China over Tibet had been explicitly reaffirmed. It was asserted that she would be held responsible for the foreign relations of Tibet. In the past this suzerainty, having been a "constitutional action," it was inevitable that China should take steps to see that she had the power to make her will responsible to the constitutional action, it was inevitable that China should take steps to see that she had the power to make her will responsible to the constitutional action. that she had the power to make her will respected at Lhasa. To this end she proceeded pected at Lhasa. To this end she proceeded to convert Tibet from a vassal state into a province of China. In 1908 Chao Erh leng, province of China. In 1908 Chao Erh feng, Acting Vicercy in the neighbouring province of Szechuen, was appointed Resident in Tibet. He proceeded gradually to establish his authority, marching through eastern Tibet and treating the people with great severity. Meantime the Dalai Lama, finding his presence at Urga, the seat of another Buddhist Pontifi; irksome, had taken refuge in Si-ning. Thence he proceeded to Peking, where he arrived in 1908, was received by the Court, and despatched to resume his duties at Lhasa. Moving by to resume his duties at Lhasa. Moving by leisured stages, he arrived there at Christmas, 1909. But it was soon apparent that the ideas of the Dalai Lama and of the Chinese Government had little in common. The Dalai Lama ment had little in common. The Dalai Lama expected to resume the temporal and spiritual expected to resume the temporal and spiritual despotism which he had exercised prior to 1904. The Chinese intended to deprive him of all temporal power and preserve him as a spiritual pope. The Tibetans had siready been exarperated by the pressure of the Chinese soldiery. The report that a strong Chinese force was moving on Lihasa so alarmed the Dalai Lama that he filed from Lihasa, and by the irony of fate sought a refuge in India. He was chased to the frontier by Chinese troors. time; but which have since been made clearer, the Home Government were unable to accept the full terms of this agreement. The indem-Chinese troops overnan Tibet.

Later Stages.

The British Government, acting on the re-presentations of the Government of India; made strong protests to China against this action. They pointed out that Great Britain, while disclaiming any desire to interfere with the internal administration of Tibet, could not be indifferent to disturbances in the peace of a country which was a neighbour, on intimate terms with other neighbouring States on our frontier, especially with Nepal, and pressed that an effective Tibetan Government be maintained. The attitude of the Chinese Government was that no more troops had been sent to Tibet than were necessary for the preservation of order, that China had no intention of converting libet into a province, but that being responsible for the good conduct of Thet, she must be in a position to see that her wishes were respected by the Tibetars. Finally, the Chinese remarked that the Dalai Lama was such an impossible person that they had been compelled again to depose him. Here the compelled again to depose him. Here the matter might have rested, but for the rovolution in China. That revolution broke out in Szechuen, and one of the first victims was Chao Erh-feng. Cut off from all support from China, surrounded by a hostile and infuriated populace, the Chinese troops in Tibet were in a hopeless case; they surrendered, and sought escape not through China, but through India, by way of Darjeeling and Calcutta. The Dalai Lama returned to Lhasa, and in 1913. In the House of Lords on July 28, Lord Morley stated the policy of the British Government in relation to these changes. He said the declaration of the President of the Chinese Republic saying that Tibet came within the Republic saying that Tibet came within the sphere of Chinese internal administration; and that Tibet was to be regarded as on an equal footing with other provinces of China, was met by a very vigorous protest from the British Government. The Chinese Govern-ment subsequently accepted the principle that China is to have no right of active intervention in the internal administration of Tibe:, and agree 1 to the constitution of a conference to discuss the relation of the three countries. This Convention met at Simla when Sir Henry McMahon, Foreign Secretary to the Govern-ment of India; Mr. Ivan Chen, representing

China; and Mr. Long Chen Shatra, Prime Minister to the Dalai Lama, threshed out these issues. Whilst no official pronouncement has been made on the subject, it is understood that a Convention was initialled in June which recognised the complete autonomy of Tibet proper, with the right of China to maintain a Resident at Lhasa with a suitable guard. A seud-autonomous zone was to be constituted in Eastern Tibet, in which the Chinese position was to be relatively much stronger. But this Convention it is understood has not been China; and Mr. Long Chen Shatra, Prime Convention, it is understood, has not been ratified by the Chinese Government, owing to ratined by the Chinese Government, owing to the difficulty of defining Outer and Inner Tibet, and in 1918 Tibet took the offensive and threw off the last vestiges of Chinese suzerainty. When the Chinese province of Szechuan went over to the South, the Central Government at Pekin was unable to finance the frontier forces or to withstand the Tibetan advance, which was directed from Lhasa and appeared to be ably managed. After the Tlbetan army had occupied some towns on the confines of the Szechuan marshes, hostilities were suspended and an armistice was concluded. From what has gone before, it will be seen that

the importance which formerly attached to the political condition of Tibet was much less a local than an external question, and was in fluenced by our relations with Russia and China rather than with our relations with Tibet. Russia having relapsed into a state of considerable confusion, and China having relapsed into a state of absolute confusion these external forces have disappeared, and Tibet no longer looms on the Indian political horizon. The veil has been drawn afresh over Lhasa, and affairs in that country pursue an isol course, with this considerable difference. isolated Dalal Lama is now on terms of the greatest cordiality with the Gov. rament of India. In 1920 he requested that a British officer should be sent to discuss with him the position in Central Asia brought about by the Revolution in Russla and the collapse of Government in China, and Mr. Bell, C. M. G., I. C. S., Political Officer in Sikkim, was deputed for this purpose. In 1922 telephonic communication between Lhasa and India was established.

British Trade Agent, Guantse.— F. Williamson. British Trade Agent. Yatung.—F. Williamson.

VIII.—THE NORTH-EASTERN FRONTIER.

The position on the northern frontier has been considered as if the British line were con-tiguous with that of Tibet. This is not so. The real frontier States are Kashmir, Nepal, Sikkim and Bhutan. From Chitral to Gilgit, Sikkim and Bhutan. From Chitral to Gligit, now the northernmost posts of the Indian Government, to Assam, with the exception of the small wedge between Kashmir and Nepal, where the British district of Kumaon is thrust right up to the confines of Tibet, for a distance of nearly fifteen hundred miles there is a narrow strip of native territory between British India and the true frontier. The first of these frontier States is Kashmir. The characteristics of this State are considered under Indian States (e.c.); it is almost the only important Native this State are considered under indian States the bluest blood in India, takes no part in the (q.v.); it is almost the only important Native administration. All power vests in the Prime State in India with frontier responsibilities and Minister, who occupies a place equivalent to it worthly discharges them through the agency that of the Mayors of the Palace, or the

of its efficient Indian State troops—four regiments of infantry and two Mountain Batteries, comp sed mainly of the Rajput Dogras, who make excellent fighting material. One of the most important trade routes with Tibet passes through Kashmir—that through Ladak. passes through Kashmir—that through Ladak. Then we come to the long narrow strip of Nepal. This Gurkin State stands in special relations with the British Government. It is for all practical purposes independent, and the British resident at Khatmandu exercises no influence on the internal administration. The governing machine in Nepal is also peculiar. The Maharaj Dhiraj, who comes from the Sesodia Rajput clan, the bluest blood in Ludis takes no part in the Shoguns of Japan. The present Prime Minister, 3ir Chandra Shamsher, has visited England, and has given conspicuous veidence of his attachment to the British Government. Nepal is the main Indian outpost against Tibet or against Chinese aggression through Tibet. The frituon between the Chinese and the Nepalere used to be frequent, and in the eighteenth century the Chinese marched an army to the contines of Khatmandu—one of the Lioter Prime Minister Nepal has been largely free from Internal disturbance, and has been raised to a strong bulwark of India. Nepal is the recruiting ground for the Gurkha Infantry, who form such a splendid part of the fighting arm of the Indian Empire. Beyond Nepal are the smaller States of Bhutan and Sikkim, whose rulers are Mongolian by extraction and Buddhists by religion. In view of Chinese aggressions in Tibet, the Government of India in 1910 strengthened their relations with Bhutan by increasing their subsidy from fifty thousand to a lakh of rupoes a year, and taking a guarantee that Bhutan would be guided by them in its foreign relations. Afterwards China was officially notified that Great Britain would protect the rights and interests of these States.

Assam and Burma.

We then come to the Assam border tribes—
the Dafias, the Miris, the Abors and the Mishmis.

Excepting the Abors none of these tribes have recently given trouble. The murder of Mir. Abors in 1911 made necessary an expedition to the Dihang valley of the Abor country on the N. E. frontier. A force of 2,500 and about 400 military police was employed from October 1911 to April 1912 in subduing the tribe. After two or three small actions the murderets were delivered up. The cost of the expedition was Siam are excellent.

Rs. 21,00,000. At the same time friendly missions were sent to the Mishmi and Miri countries. Close contact with these forest-clad and leech-infested hills has not encouraged any desire to establish more intimate relations with them. The area occupied by the Nagasares, a Tibeto-Burman people, devoted to the practice of head hunting, which is still vigorously prosecuted by the independent tribes. The Chin Hills is a tract of mountainous country to the south of Manipur. The corner of India from the Assam boundary to the northern boundary of the Shan States is for the most part included in the Myitkyina and Bhamo districts of Burma. Over the greater part of this area, a labyrinth of hills in the north, no direct administrative control is at present exercised. It is peopled by the Shans and the Kachins. Civilisation is said to be progressing and steps have been taken to prevent encroachments from the Chinase side. There is a considerable trade with China through Bhamo. On the Eastern frontier of Burmare the Shan States, with an area of fifty thousand square miles and a population of 1,300,000. These States are still administered by the Sawbwas or hereditary chiefs, subject to the guidance of Superintendents. The Northern Shan Rail-way to Lashic, opened in 1903, was meant to be a stage in the construction of a direct railway ink with China, but this idea has been put aside, for it is seen that there can never be a trade which would justify the heavy expenditure. The Southern Shan States are being developed by railway connection. The five Karenni States lie on the frontier south of the Shan States. South of Karenni the frontier runs between Slam and the Fransserim Division of Surma. The relations between the Indian Government and the progressive kingdom of Slam are excellent.

PROVING OF WILLS.

In British India if a person has been appointed executor of the will of a deceased person, it is always advisable to prove the will as early as possible. If the will is in a vernacular it has to be officially translated into English. A petition is then prepared praying for the grant of probate of the will. All the property left by the deceased has to be disclosed in a schedule to be annexed to the petition. The values of immoveable properties are usually assessed at 16½ years purchase on the nett Municipal assessment. For estate under Rs. 10,000 the probate duty payable is 2%; between Rs. 10,000 and Rs. 50,000 the duty payable is 2½%. Over 50,000 rupees the duty payable is 3%. In determining the amount of the value of the estate for the purposes of probate duty the following items are allowed to be deducted:—

 Debts left by the deceased including mortgage encumbrances.

- 2. The amount of funeral expenses.
- Property held by the deceased in trust and not beneficially or with general power to confer a beneficial interest.

conter a beneficial interest.

The particulars of all these items have to be stated in a separate schedule. It is the practice of the High Court to send a copy of these schedules to the Revenue authorities and if the properties particularly immoveable properties have not been properly valued, the Revenue department require the petition to be amended accordingly. In certain cases the Court then requires citations to be published and served on such persons as the Court thinks are interested in the question of the grant of probate. If no-objection is lodged by any person so interested within 14 days after the publication or service of citation and if the will is shown to have been properly executed and the petitioner entitled to probate, probate is ordered to be granted.

Railways to India.

The prospect of linking Europe and Asia by a railway running eastwards through Asia Minor has fascinated men's minds for generations. The plans suggested have, owing to the British connection with India, always lain in the direction of lines approaching India. More than 40 years ago a Select Committee of the House of Commons sat for two years to consider the question of a Euphrates Valley railway. The Shah of Persia applied to the British Foreign Office for the investment of British capital in Persian railway construction many years before the end of the nineteenth century. A proposal was put forward in 1895 for a line of 1,000 miles from Cairo and Port Said to Koweit, at the head of the Persian Gulf. While these projects were in the air, German enterprise stepped in and made a small beginning by constructing the Anatolian railway system. Its lines start from Scutart, on the southern shore of the Bosphorus, opposite Constantinople, and serve the extreme western end of Asia Minor. And upon this foundation was based the Turkish concession to Germans to build the Baghada Railway.

Meanwhile, Russia was pushing her railways from various directions into the Central Asian territory running along the northern frontiers of Persia and Afghanistan to the borders of Chinese Turkestan. The construction of a Trans-Persian railway, connecting India, across Persia, with the Russian lines between the Black Sea and the Caspian Sea came to the forefront after the conclusion of the historic Anglo-Russian agreement regarding Persia.

The Germans pushed forward their Baghdad rallway project with a calculating shrewdness arising from their estimate of the value it would possess in their grand aim to overthrow the British Empire. The outbreak of the great war and the success of the Germans in invelging Turkey into it saw the final stages of the construction of the rallway pressed forward with passionate energy. Thus, before the overthrow of the Turks and Germans in Asia Minor and of the Germans in France the rallway was completed and in use from Scutari across Anatolia, over the Taurus Mountains to Aleppo and thence eastward across the Euphrates to a point between Nisibin and Mosul. The Germans had also by that time constructed a line to Baghdad at the eastern end of the route, northwards from Baghdad to a point a considerable distance beyond Samara.

The war compelled the British to undertake considerable railway development northward from Basra, the port at the mouth of the Shat-el-Arab, the broad stream in which the Tigris and Euphrates, after their junction, flow into the head of the Persian Gulf. The system consists of a metre-gauge line from Basra vic Nasarieh, on the Euphrates, thence northwards to Baghdad, the line passing a considerable distance westward to Kut-l-Amars, of historic fame. From Baghdad the line runs castward approximately to the foot of the

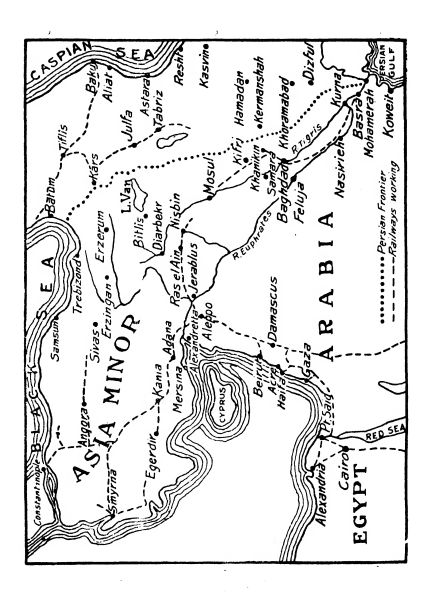
pass through which the Persian road crosses the frontier of that country. A line branches off in the neighbourhood of Kifr in the direction of Mosul. A line also runs westward from laghdad to Feluja, on the Euphrates. With the Turkish Nationalists in control of Anatolia any question of the completion of the through Baghdad Line is indefinitely delayed.

through Baghdad Line is indefinitely delayed.

The Trans-Persian line to join the Russian Caucasian system and the Indian railways first assumed proportions of practical importance in the winter of 1911. Both the Russian and the Indian railway systems were by then well developed up to the point likely to be the termin of a Trans-Persian line. The Russian system reached Julfa, on the Russo-Persian frontier in the Caucasus. During the war this line has been carried thence southward into the region east and south-east of Lake Urumia. The Indian railway system, on the borderland of India and Persia, was similarly much extended and improved during the war. No details have been published of proposals for the continuation of the Russo-Indian link under the restored conditions of peace. A new agreement which was negotiated between England and Persia specially provided for British assistance in the development of Persian natural resources and particularly for the extension and improvement of Persian roads suitable for motor traffic but the agreement came to naught.

There remains the possibility of linking the Russian and Indian railway system by way of Afghanistan. The suggestion has often been made in recent years that the Russian line from Merv to Herat, on the northern frontier of Afghanistan, should be linked to the Indian line which proceeds from Quetta to the Afghan border on Chaman. The distance between the railway hoads is about 250 miles. But there have always for strategic reasons been strong military objections to the railway across Afghanistan and after the death of the late Amir Habibullah the Afghan Government flatly opposed any suggestion for carrying the Indian or Russian railway system within their borders. What the present Afghan Government think about the matter was not shown up to the time this article was written, but the strange situation in Central Asia and beyond the Indian North-West Frontier does not suggest the early removal of the strategic dimouities.

Britain's special interests in regard to Persian communications have hitherto primarily been associated with lines running inland from the Persian Gulf, to supersede the old mule routes. Special importance has for many years been attached to schemes for a railway from Mohammerah, at the opening of the Karun Valley, where the Karun River runs into the Shat-el-Arab, just below Basra, northwards into the rich highland country of Western Persia where the valuable West Persian oll wells also lie Britain has long established special relations with the Karun Valley and has a large trade there.



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The Army.

The great sepoy army of India originated in the small establishments of guards, known as peons, enrolled for the protection of the factories of the East India Company; but sepoys were first enlisted and disciplined by the French, who appeared in India in 1865. Before this ideachments of soldiers were sent from England to Bombay, and as early as 1865 the first fortified position was occupied by the East India Company at Armagon, near Masulipatam. Madras was acquired in 1840, but in 1854 the garrison of Fort St. George consisted of only ten men. In 1861 Bombay was occupied by 400 soldiers, and in 1868 the number was only 285 of whom 93 were English and the rest French, Portuguese, and natives.

After the declaration of war with France in 1744 the forces were considerably increased, but this did not prevent the French capturing Madras in 1746. Following the French example, the English raised considerable sepoy forces and largely increased the military establishments. In 1748 Major Stringer Lawrence landed at Fort St. David to command the forces of the Company. The English foothold in India was then precarious and the French under Dupleix were contemplating fresh attacks. It became necessary for the English Company to form a larger military establishment. The new commandant at once set about the organisation and discipline of his small force, and the garrison was given a company formation. This was the beginning of the regular Indian Army of which Lawrence subsequently became Commander-in-Chief. In Madras the European companies were developed into the Madras Fusiliers; similar companies in Bengal and Bombay became the 1st Bengal and 1st Bombay Fusiliers. The native infantry were similarly organised by Lawrence and Clive. By degrees Royal Regiments were sent to India, the first being the 39th Foot, which arrived in 1754.

Struggle with the French.—From this time for a century or more the army in India was engaged in constant war. After a prolonged war with the French, whom Dupleix had by 1750 raised to the position of the leading power in India, the efforts of Stringer Lawrence, Clive, and Eyre Coote completed the downfall otheir rivals, and the power of England was established by the battle of Plassey in Bengal, and at Wandewash in Southern India, where the French were finally defeated in 1701. A number of independent States, owning nominal allegiance to the Emperor at Delhi, had risen on the decline of the Mughal Empire, some ruled by Mahratta Princes and others by Musalman advonturers such as Hyder Ali of Mysore. A prelonged struggle ensued with the latter and his son and successor Tipu Sultan, which ended only with the defeat and death of Tipu and the capture of Seringapatam in 1799.

Reorganisation of 1796.—In 1796 the native armies, which had been organised on the Presidency system, were rorganised. The European troops were 13,000 strong and

the natives numbered some 07,000, the infantry boing generally forened into 75 regiments of two battalions each. In Bengal, regiments were formed by linking existing battalions of ten companies each with large establishments of English officers. The Madras and Bombay armies were at the same time reorganised on similar lines, and cavalry and artillery companies were raised.

In 1708, the Marquis Wellesley arrived as Governor-General firmly imbued with the necessity of destroying the last vestiges of French infinence. In pursuance of this policy he reduced Mysore, where Tipu was intriguing with the French, and then turned his attention to the Mahratta States, in which Sindhia had established power over the Mughal Emperor at Delhi by means of a large regular army officered by Europeans under the French adventurer Perron. In campaigns against Sindhia in Hindustan by a British Army under General Lake, and in the Deccan against that prince and the Raja of Berar by an army under General Wellesley, afterwards Duke of Wellington, the power of these Chiefs was broken in the battles of Laswari and Assaye. French influence was finally destroyed, and the Mughal Emperor was released from the domination of the Mahrattas. Subsequently Holkar also was reduced, and British power established on a firm footling.

Mutiny at Vellore.—The Indian Army had been from time to time subject to incidents of mutiny which were the precursors of the great cataclysm of 1857. The most serious of these outbreaks occurred at the fort of Vellore in 1806 when the native troops suddenly broke out and killed the majority of the European officers and soldiers quartered in the fort, while the striped flag of the Sultan of Mysore, whose sons were confined there, was raised upon the ramparts. The mutiny was suppressed by Colonel Gillespie, who galloped over from Arct at the head of the 19th Light Dragoons, blew in the gate of the fort, and destroyed the mutineers. This retribution put a stop to any further outbreaks in the army.

Overseas Expeditions.—Several Important overseas expeditions were undertaken in the early part of the inteteenth century. Bourbon was taken from the French; Ceylon and the Spice Islands were wrested from the Dutch, and Java was conquered in 1811 by a force largely composed of Bengal troops which had volunteered for this service.

In 1814, the Nepal War took place in which the brave Gillespie, who had distinguished himself in Java, was killed when leading the assault on the fort of Kalunga. The Gurkhas were overcome in this war after offering a stout resistance.

In 1817, hostilities again broke out with the Mahrattas, who rose against the British during the progress of operations against the Pindaris. Practically the whole army took the field and all India was turned into a vast camp. The

Mahratta Chiefs of Poons, Nagpur, and Indore rose in succession, and were beaten respectively at Kirkee, Sitabaldi, and Mehidpur. This was the last war in Southern India. The tide of war rolled to the north never to return. In the Punjab, to which our frontier now extended, our army came into touch with the great millitary community of the Sikhs.

In 1824, the armies were reorganised, the double-battalion regiments being separated, and the battalions numbered according to the dates they were raised. The Bengal Army was organised in three brigades of horse artillery, five battalions of foot artillery, two regiments of European and 68 of native infantry, 5 regiments of regular and 8 of irregular cavalry. The Madras and Bombay armies were constituted on similar lines, though of lesser strength.

First Afghan War and Sikh Wars.— In 1839, a British Army advanced into Afghanistan and occupied Cabui. There followed the murder of the British Envoys and the disastrous cetreat in which the army perished. This disaster was in some measures retrieved by subsequent operations, but it had far-reaching effects on British prestige. The people of the Punjab had witnessed these unfortunate operations, they had seen the lost legions which never returned, and although they saw also the avenging armies they no longer regarded them with their former eyes. Sikh aggression led to hostilities in 1845-46, when a large portion of the Bengal Army took the field under Sir Hugh Gough. The Sikhs were defeated after stubborn fights at Mudki and Ferozeshahr, the opening battles, but did not surrender until they had been overthrown at the battles of Aliwal and Sobraon. Two years later an outbreak at Multan caused the Second Sikh War when, after an indecisive action at Chilianwala, our brave enamies were finally overcome at Gujerat, and the Punjab was annexed. Other campaigns of this period were the conquest of Sind by Sir Charles Napier, and the Second Burmese War, the first having taken place in 1824.

The conquest of the Punjab extended over frontier to the country inhabited by those turbulent tribes which have given so much trouble during the past sixty years while they have furnished many soldiers to our army. To keep order on this border the Punjab Frontier Force was established, and was constantly engaged in small expeditions which, while they involved little bloodshed, kept the force employed and involved much arduous work.

The Indian Mutiny.—On the eve of the mutiny in 1857 there were in the Bengal Army 21,000 British and 137,000 native troops; in the Madras Army 8,000 British and 49,000 native troops; and in Bombay 9,000 British and 45,000 native troops. The proportion of native to British was therefore too large for safety. The causes of the mutiny were many and various. Among these were the annexation policy of Lord Dalhousie, especially that of Oudh from which the greater part of the Bengal Army was drawn; interference with the Privileges of the sopoy with respect to certain allowances; and lack of power on the part of commanding officers either to punish or reward. The final spark which fired the revolt was the

introduction of a new cartridge. The muskets of those days were supplied with a cartridge in which the powder was enclosed in a paper cover, which had to be bitten off to expose the powder to ignition. In 1857 a new cartridge was introduced with paper of a glazed texture which it was currently reported was greased with the fat of swine and oxen, and therefore unclean alike for Muhammadans and Hindus. This was interpreted as an attempt to destroy the caste and the religion of the sepoys. Skillul agitators exploited this grievance, which was not without foundation, and added reports that flour was mixed with bone-dust and sugar refined with the blood of oxen.

Disaffection culminated in mutiny at Berhampur and in an outbreak at Barrackpore where sepoy Mangal Pande attacked a European officer. The next most serious manifestation was the refusal of men of the 3rd Bengal Cavalry at Meerut to take the obnoxious cartridge. These men were tried and sentenced to long terms of imprisonment, their fetters being rivetted on parade on the 9th May. Next day the troops in Meerut rose, and, aided by the mobburned the house of the Europeans and murdered many. The troops then went off to Delhi. Unfortunately there was in Meerut no senior officer capable of dealing with the situation. The European troops in the place remained laactive, and the mutineers were allowed to depart numolested to spread the flames of rebellion.

Delhi is the historic capital of India. On its time worn walls brood the prestige of a thousand years of Empire. It contained a great magazine of amnumition. Yet Delhi was held only by a few native battalions, who joined the mutineers. The Europeans who did not succeed in escaping were massacred and the Delhi Emperor was proclaimed supreme in India. The capitally constituted a nucleus to which the troops who mutinied in many places flocked to the standard of the Mughai. An army was assembled for the recovery of Delhi but the city was not captured until the middle of September. In the meantime mutiny had spread. The massacres of Cawnpore and Jhansi took place, and Lucknow was besieged until its relief on the 27th September. The robellion spread throughout Central India and the territory that now forms the Central Provinces, which were not recovered until Str Hugh Rose's operations in 1858 ended in the defeat of the Rani of Jhansi.

Minor Campaigns.—During the period until 1879, when the Second Afghan War began, there were many minor campaigns including the China War of 1860, the Ambeyla Campaign, and the Abyssinian War. Then followed the Afghan War in which the leading figure was Lord Roberts. There were expeditions to Egypt and China, and Frontier Campaigns of which the most important was the Tirah Campaign of 1897. There were also the prolonged operations which led up to or ensued upon the annoxation of Burma, several campaigns in Africa, and the expeditions to Lhasa, But until 1914, since the Afghan War, the army of India, except that portion of the British garrison which was sent to South Africa in 1899, had little severe fighting, although engaged in many arduous enterprises.

Reorganisation after the Mutiny.—In 1857 the East India Company ceased to exist and their army was taken over by the Crown. At this time the army was organized into three armies, viz: Bengal, Bombay and Madras, the total strength being 65,000 British and 140,000 Indian troops.

Several minor re-organizations took place during the following years, such as the linking of three Regiments together and the raising of Class Regiments and Companies. In 1895 the next large reorganization took place. This was the abolition of the three Armies and the introduction of the command system. Four Commands were formed viz: Punjab, Bengal, Madras and Bombay.

Lord Kitchener's Scheme.—This system lasted until 1904 when under Lord Kitchener's re-organization the Madras Command was abolished and the Army divided into three Commands—the Northern, Eastern and Western, corresponding to the Punjab, Bombay and Bengal Commands.

In 1907, Lord Kitchener considered that consequent on the delegation of administrative powers to Ilvisiocal Commanders, retention of such powers by Lieutenant-Generals of Commands led to delay in the despatch of business. The Command system was therefore abolished and India was divided into two Armies—the Northern and Southern—each under a General Officer who was responsible for the command, inspection and training of the troops but was given no administrative responsibilities.

Early in the War both Army Commanders took the field and were not replaced until 1916 and 1917 when both had practically the same functions as their predecessors. It was now realised that administration was being unduly centralised at Army Headquarters and the machinery was becoming cloged with unnecessary details. To secure efficiency at A. H. Q., therefore, a certain measure of decentralisation was carried out in 1918. With the alteration of the designation "Army" to "Command" at this time, a considerable increase was made in the administrative staffs of the two Commands and the General Officers Commanding were given powers to deal with all administrative questions other than those dealing with matters of policy, new principles or war.

The commands were increased to four in 1920.

Present System of Administration of the Army in India,

The essential features of the Army, as constructed on its present basis, will be found in the bibliography of "The Army in India and its Evolution," as publication issued with the authority of the Government of India in 1924.

The Secretary of State, as one of His Majesty's ministers, has a special responsibility and authority in regard to the military administration in India.

The Secretary of State's principal advisor on Indian military affairs is the Secretary in the Military Department of the India Office. The post is filled by an officer of the Indian Army of high rank; he is usually a General with recent Indian experience. The Military Secretary is assisted by one first grade staff officer, selected from the Indian Army. In order that he may keep in touch with the current Indian affairs, the Military Secretary is expected to visit India during the tenure of his office. In addition, by a practice which has obtained for many years, a retired Indian Army officer of high rank has a seat upon the Secretary of State's Council.

The superintendence, direction and control of the civil and military government of India are vested in the Governor-General in Council, who is required to pay due obedience to all such orders as he may receive from the Secretary of State. The Viceroy's Executive Council exercise in respect of Army administration the same authority and functions as they exercise in respect of other departments of the Government; in the first phase of the representative institutions conferred upon India by the Montaguchelmsford Reforms Scheme, Army expenditure and the direction of military policy have been excluded from the control of the Legislature.

The Commander-in-Chief.—The next authority in the chain of administrative arrangements is His Excellency the Commander-in-Chief, who by custom is also the Army Member of the Viceroy's Executive Council. He is also a member of the Council of State. All the work connected with the administration of the Army, the formulation and execution of the Army, the formulation and execution of the military policy of the Government of India, the responsibility for maintaining every branch of the Army, combatant and non-combatant, in a state of efficiency, and the supreme direction of any military operations based upon India are centered in one authority,—the Commander-in-Chief and Army Member. In addition, he administers the Royal Indian Marine and the Royal Air Force in India. The Commander-in-Chief is assisted in the executive side of his administration by 4 Principal Striff Officers viz., the Chief of the General Staff, the Adjutant-General, the Quarter-Master-General and the Master-General of Supply.

The Army Department.—The Staff of the Army Department Secretariat consists of a Secretary who, like the Secretaries in the civil departments, is a Secretary to the Government of India as a whole, possessing the constitutional right of access to the Viceroy; a Deputy Secretary, an Establishment Officer and three Assistant Secretaries, one of whom is also Secretary of the Indian Soldiers' Board. The Inspecting Officer of Military Lands and Cantonments is attached to the Army Department for advice, etc., on such matters.

The Army Department deals with all army services proper, and also the administration of the Royal Indian Marine and the Royal Air Force in India, in so far as questions requiring the orders of the Government of India are concerned. The Army Department Secretariat has no direct relations with commanders

or troops or the staffs of formations subordinate to Army Headquarters: it has continuous and intimate relations with Army Headquarters in all administration matters and is responsible for the administration of Cantoments, the estates of deceased officers and the compilation of the India Army List. The Army administration is represented in the Legislature by the Army Member in the Council of State, and by the Army Secretary in the Legislative Assembly

The Military Council—Is composed of the Commander-in-Chief as President, and the following members, namely: The Chief of the General Staff, the Adjutant-General, the Guartermaster-General, the Master-General of Supply, the Secretary to the Government of India in the Army Department and the Financel Advisor, Military Finance, representing the Finance Department of the Government of India. It is mainly an advisory body, constituted for the purpose of assisting the Commander-in-Chief in the performance of its administrative duties. It has no collective responsibility. It meets when convened by the Commander-in-Chief for the consideration of cases of sufficient importance and difficulty to require examination in conference. The heads of the minor independent branches of Army Headquarters and the directors of technical services attend when required.

Military Territorial Areas.

Indian Territory is divided in four commands, each under a General Officer Commanding-inchief. The details of the organisation are given in the table on p. 252 and it will be seen that the Commands comprise 13 districts: and 3 Independent Brigade Areas. The Northern Command, with its headquarters at Murrec, coincides roughly with the Punjab and North-West Frontier Province; the Southern Command, with headquarters at Poona, coincides roughly will the Bombay and Madras Presidencies and part of the Central Provinces; the Eastern Command, with headquarters at Naini Tal, coincides roughly with the Bengal Presidency and the United Provinces; while the Wostern Command, whose headquarters are at Quetta, covers Sind, Rajputana and Baluchistan.

The General Officer Commanding-in-Chief of each Command is responsible for the command, administrations training and general efficiency of the troops stationed within his area, and also for all internal security arrangements.

Apart from the four Commands, the only formations directly controlled by Army Head-quarters are the Burma district and the Aden independent Brigade, which, mainly because of their geographical situation, cannot conveniently be included in any of the four Command areas.

The distribution of the troops allotted to the Commands and districts has been determined by the principle that the striking force must be ready to function in war, commanded and constituted as it is in peace. With this end in view, the Army in India is now regarded as comprising three categories of troops:

- (1) Covering Troops,
- (2) The Field Army,

(3) Internal Security Troops.

The role of the Covering Force is to deal with minor frontier outbreaks and, in the event of major operations, to form a screen behind which mobilisation can proceed undisturbed. The force normally consists of 12½ infantry brigades with a due proportion of other arms.

The Field Army consists of 4 Divisions and 5 Cavalry Brigades. The Field Army is India's striking force in a major war.

Army Headquarters.

The organization of the Army Headquarters with the Commander-in-Chief as the head, is founded upon four Principal Staff Officers charged with the administration of:—

- (a) The General Staff Branch;
- (b) The Adjutant-General's Branch;
- (c) The Quartermaster-General's Branch.
- (d) The Master-General of Supply's Branch.

The General Staff Branch deals with military policy, with plans of operations for the defence of India, with the organization and distribution of the army for internal security and external use.

The Adjutant-General's Branch deals with all matters appertaining to the raising, organising and maintenance of the military forces, the peace distribution of the army, discipline, etc. The Judge Advocate-General forms parts of the Branch. The Director of Medical Services in India, who was independent before the war, is now included in the Adjutant-General's Branch.

The Quartermaster-General's Branch is concerned with the specification, provision, inspection, maintenance and issue of supplies, i.e., foodstuffs, forage, fuel, clothing, armaments, ammunition, equipment, etc.

The Master-General of Supply's Branch controls the ordnance and clothing factories, the Military farms and conducts all matters relating to contracts in respect of food-stuffs, etc.

There are other branches of Army Headquarters administered by officers who are not classified as Principal Staff Officers, but are not directly subordinate to any of the four Principal Staff Officers.

These are:

- (1) The Military Secretary, usually a Major-General, who deals with the appointment, promotion and retirement of officers holding the King's Commission, and the selection of officers for staff appointments.
- (2) The Engineer-in-Chief, also a Major-General and head of the Corps of Royal Engineers in India.

In addition to the above, the Army Headquarters staff includes certain technical advisers, of whom the most important are the Major-General, Cavalry, and the Major-General, Royal Artillery.

Plan Showing Chain of Command.

The Commander-in-Chief.

	General Officer Commanding Burma Ind. District. (2nd class.)			General Officer Commanding
				Madras District. (2nd class.)
:	ficer n-Chief imand.			General Officer Commanding Bombay District. (2nd class.)
	General Officer Commanding-in-Ch Southern Comman	 		General Officer Commanding Poona District. (1st class.)
	Gen Comma Southe		 	General Officer Commanding Central Provinces District. (1st class.)
	r bief, nd.)	General Officer Commanding Presidency and Assam District.
	General Office Imanding-in-C stern Comma			(2nd class.) Allahabad (Independent) Brigade Area.
	General commandi Eastern C	*******	 	Pelhi (Independent) Brigade Arca.
	Com			General Officer Commanding United Provinces District. (1st class.)
	Officer in-Chief, mmand.		;	General Officer Commanding Sind-Rajputana District. (2nd class.)
	General Officer Commanding-in-Chi Western Comman			General Officer Commanding Baluchistan District. (1st class.)
	Ge Comma West	ι_	 1	Zhob (Independent Brigade) Area. General Officer Commanding Waziristan District. (2nd class.)
	chief,			General Officer Commanding Lahore District. (1st class.)
	General Officer Commanding-in-Chlef Northern Command			General Officer Commanding Rawaipindi District (1st class.)
	General Sommandir Northern			General Officer Commanding Kohat District. (2nd class.)
	J			General Officer Commanding Peshawar District. (1st class.)

Regular British Forces in India.

The British cavalry and British Infantry units of the army in India are units of the British service. No individual British service unit is located permanently in India. Units of the British Army are detailed for a tour of foreign service, of which the major part is as a rule spent in India. In the case of British infantry battalions the system is that one battalion of a regiment is normally on home service while the other is overseas. The tour of overseas service of a British battalion is usually 16 years. In the case of British cavalry the same arrangement cannot be applied, as one unit only comprises the regiment. The normal tour of overseas the regiment. The normal tour or oversoas duty for a regiment of British cavalry is 14 years. In Great Britain, in peace-time, units are maintained at an establishment smaller than that required for war. In India, the peace establishments exceed the war establishments in view of the fact that reserves of British personnel do not exist, and reinforcements must be obtained from Great Britain.

British Cavalry.—There are 5 British cavalry regiments in India. The establishment of a British cavalry regiment is 27 officers and 571 other ranks.

British Infantry.—The present number of British Infantry battalions in India is 45, each with an establishment of 28 officers and 882 other ranks

In 1921, an important change was made in the composition of a British infantry battalion in India by the inclusion of a proportion of Indian combatant ranks. Battalions had always maintained a quota of Indian followers, but up to 1921 the combatant personnel was entirely British. In 1921, on the abolition of the Machine Gun Corps, eight machine guns were included in the equipment of a British infantry battalion. The peace establishment of Indian combatant personnel is fixed at one Indian officer and forty-one Indian other ranks. The Indian platoon, as it is called, is transferred en bloc to another British battalion when the battalion to which it was originally attached proceeds on relief out of India.

Royal Artillery.—Indians are employed as drivers and artificers in the Royal Horse Artillery and in field and medium batteries, and as drivess, gunners and artificers in pack batteries. In the Frontier Brigade they are employed as gunners and artificers and in the Indian Heavy Battery as gunners only.

The peace organisation of the artillery at the present day is as follows:

Royal Horse Artillery.—One brigade, consisting of headquarters, three batteries and three ammunition columns, and one unbrigaded battery and ammunition column. Each battery is armed with six 13-pounder guns.

Field (Higher and Lover Establishment) Brigades.
—Seven brigades on the higher establishment, each consisting of headquarters and four batteries. Three brigades on the lower establishment, each consisting of headquarters and four batteries. Of the seven brigades on the higher establishment, four-brigades consist of two batteries, each armed with six 18-pounder guns, and two batteries cach with six 4.6° howitzers. Three brigades in gervices.

consist of three batteries, each armed with six 18-pounder guns, and one battery with six 4.5° howltzers. Of the three brigades on the lower establishment two consist of three batteries, each armed with six 18-pounder guns, and one battery with six 4.5° howltzers, and one brigade of two batteries armed with six 18-pounder guns, and two batteries armed with 4.5° howltzers. Two guns in each battery are immobile.

Field (Reinforcement) Brigade.—The reinforcement brigade consists of two double batteries, each armed with six 18-pounder guns, and two 4.5" howitzers.

Ammunition Columns.—Two Divisional ammunition columns are maintained for the artillery of the first and second divisions, and one field ammunition column for the covering force brigade on the frontier.

Indian Pack Brigades.—Six brigades, each consisting of head quarters, one British and three Indian batteries, also one unbrigaded battery and one section. The British battery and two Indian batteries per brigade are armed, or in process of being armed, with four 3.7° howiters; the remaining batteries are armed with four 2.75° guns.

Medium Brigades.—Two brigades, each consisting of one horsedrawn and two tractordrawn batteries. In addition, there are the tractor-drawn batteries, two armed with 6°, 26 cyt., howitzers and one with 60-pounder guns on a lower establishment, each with only one section mobile. For administrative purposes one of these lower establishment batteries is brigaded with each of the two Medium Brigades: the third battery (armed with 60-pounder guns) is unbrigaded. In each brigade, therefore, there are threetractor-drawn and one horsedrawn batteries: In one brigade, the horse-drawn battery is armed with 60-pounder guns, in the other, with 6"howitzers.

Heavy Brigade.—Headquarters and one battery at Bombay, one battery at Karachi, and one at Calcutta.

Frontier Brigade.—One brlgade with headquarters at Kohat and detachments at Fort Lockhart, Saldgi, Idak, Razani, Damdil, which man the armamen's of these posts: Thal; Chaman; Bannu; Peshawar; Hindubagh; Malakand; Shagai; Chakdara; Fort Sandeman.

Artillery Training Centres.—One centre for Indian ranks of R. H. A. and of field and medium batterles and another centre for Indian ranks of pack batterles. These centres were created for the recruitment and training of Indian personnel.

Engineer Services.

The Engineer-in-Chief.—The head of the Corps of Royal Engineers in India is directly responsible to His Excellency the Commander-in-Chief. The Engineer-in-Chief is not a Staff Officer, but the technical adviser of the Commander-in-Chief on all military engineering patters is responsible for:

matters is responsible for:
(1) Engineer operations and engineer services

ourling war and peace.
(2) The preparedness for war of the engineering services.

- (3) The supply of engineer stores during war and peace.
- (4) The execution and maintenance of all military works.
- (5) The constructional efficiency, accuracy and economy of all projects and designs submitted by him.

The Organisation.—The Engineer organisation of the Army consists of two main branches, viz., the "Sappers and Miners" and "Pioneers" and the Military Engineer Services.

The composition of the Corps of Sappers and Miners is as follows:

King George's Own Bengal Sappers and Miners, with headquarters at Roorkee. Queen Victoria's Own Madras Sappers and Miners, with headquarters at Bangalore, Royal Bombay Sappers and Miners, with headquarters at Kirkee. Burma Sappers and Miners, with Headquarters at Mandalay.

The personnel of the Corps consists of Royal Engineer officers, Indian officers holding the Viceroy's commission, a certain number of British non-commissioned officers, Indian non-commissioned officers and Indian other ranks. The first three Corps are commanded by a Lieut-Colonel, who is assisted by two Majors, as Superintendents of Park and Instruction, an Adjutant, a Quartermaster, two Subadar-Majors, a Jemadar Adjutant and a Jemadar Quartermaster. The staff of the Burma Sappers and Miners is proportionately less.

Field Troops are mounted units, trained to accompany cavalry, and are equipped to carry out hasty bridging, demolition and watersupply work. Field companies are trained to accompany infantry. Divisional headquarters' companies are small units containing highly qualified "tradesmen" and are trained to carry out technical work in connection with field workshops. Army Troops companies are somewhat smaller units than field companies; they are required to carry out work behind divisions, under the orders of Chief Engineers, e.g., heavy bridging work, large water-supplies, electrical and mechanical installation. The Bridging Train comprises a sufficient number of pontoons to make a number of floating bridges.

The Military Engineer Services control all military works in India, Burma and Aden, except in the case of a few small outlying military stations, which are in charge of Public Works Department. They control all works for the Royal Air Force and for the Royal Indian Marine; and they are charged with all civil works in the North-West Frontier Province and Baluchistan under the orders, in each of these two areas, of the Chief Commissioner and Agont to the Governor-General. They also control civil works in Bangalore, under the Mysore Government, and in Aden.

The Engineer-in-Chief is assisted by a Deputy Engineer-in-Chief (Works) and a Deputy Engineer-in-Chief (Electrical and Mechanical). In each Command there is a Chief Engineer, while in the Northern Command a Deputy

Chief Engineer administers Military and Civil works in the N. W. F. P. and is Secretary, P. W. D., to the Chief Commissioner. The Chief Engineer, Western Command, is the Secretary, P. W. D., to the Agent to the Governor-General in Baluchistan. Both at Army Headquarters and in Commands there are Staff Officers, R. E., and Technical Officers. At the headquarters of each district there is a Commanding Royal Engineer, assisted in the ten 1st class districts by A. C. R. Es. Officers of the Barrack Department are also employed as District Stores Officers. Garrison Engineers are in charge of brigade areas and military stations, their charges being divided into subdivisions under Sub-divisional Officers. The sub-divisions are Buildings and Roads, Electrical and Mechanical, and Furniture and Stores. There are sub-overseers for Buildings and Roads and the Barrack Department subordinates in charge of Furniture and Stores are assisted by store-keepers.

Royal Air Force in India.

The Royal Air Force in India is controlled by the Commander-in-Chief in India as part of the defence services of the Indian Empire. The Air Force budget is incorporated in the Army estimates. The Commander of the Air Force, the Air Officer Commanding in India is an Air Vice-Marshal, whose rank corresponds to that of a Major-General in the Army.

The headquarters of the Air Force is closely associated with Army Headquarters and is located with Army Headquarters and is located with the latter at the sea of the Government of India. The Air Officer Commanding has a headquarters staff constituted in four branches, namely, air staff, personnel, technical and stores and medical. The system of staff organisation is similar to the staff system obtaining in the Army. Broadly speaking, the duties assigned to the three divisions mentioned are those which are performed by the General Staff Branch, the Adjutant-General's and Military Secretary's branches, the Quartermaster-General's branch. and Medical, respectively, of Army Headquarters. The formations subordinate to Royal Air Force Headquarters are: (1) The Wing Commands, which in their turn, comprise the squadrons of aeroplanes. (2) The Aircraft Depot. (3) The Aircraft Park.

The Wing Commands.—There are three Wing Commands in India, namely, at Peshawar, Risalpur and Quetta. The Wing Commander is an officer with Air Force rank corresponding to the rank of Lieutenant-Colonel in the Army, He is equipped with a staff organised on the same system as the headquarters estaff of the Air Force. The Wing Headquarters estaffishment consists, approximately, of six officers and fourteen other ranks.

The Squadrons.—Of the six squadrons, five are extended along the North-West Frontier from Quetta to Risalpur and one is stationed at Ambala. The squadron is the primary air force unit and it consists, normally, of a head-quarters and three flights of aeroplanes. A flight can be detached temporarily but not permanently from its squadron, as repair fact-

lities, workshops, and stores cannot economically be organised on anything lower than a squadron basis. The squadron headquarters comprises the officers and other ranks required for the command and administration of the squadron as a whole; it includes the workshop and repair units, the armouries and equipment stores of the squadron. The number of aeroplanes in a squadron varies with the type of aeroplane of which the squadron is composed; but, speaking generally, alisquadrons on a peace basis have twelve aeroplanes, i.e., four in each of the three flights.

Of the six squadrons, two are equipped with De Havilland 9A acroplanes and are allotted to distant reconnaissance and bombardment duties; the other four, which are allotted to army co-operation duties, have Bristol fighter aeroplanes. The establishment of officers in a squadron consists of six officers in the head-quarters and fifteen officers allotted to flying duties. This allows a reserve of one officer for each of the operative flights.

The Aircraft Depot—May conveniently be described as the wholesale store and provision department of the Royal Air Force. Technical stores from the United Kingdom are received and, in the first instance, held in the Aircraft Depot. It is also the main workshop and repair shop of the Force, where all engine repairs, mechanical transport repairs, and aircraft repairs of any magnitude are carried out. The Depot is located at Karachi, the chief reason for selecting this place being, first that the climate of Karachi permits of European artificers working efficiently for the greater part of the year, and, secondly, it is contemplated that the projected Csiro-Baghdad-India air-route will enter India at Karachi. If this anticipation is realised, it will obviously be convenient to have in existence there a large Air Force maintenance establishment.

The Aircraft Park.—Relatively to the Aircraft Depot, the Aircraft Park may be described as a central retail establishment, intermediate between the squadrons and the Aircraft Depot. It receives stores from the depot and distributes them to the squadron. The stocks held in the park are, however, usually limited to items necessary at short notice for operations, and the quantities held are kept as low as distance from the depot and local conditions will admit. In war, the Aircraft Park is intended to be a mobile formation. In peace, the Aircraft Park is located at Lahore. New acroplanes, received from the United Kingdom, are erected there, but no major repairs are undertaken.

Composition of Establishments.—The personnel of the Royal Air Force in India consist of officers, non-commissioned officers and airmen of the Royal Air Force of the United Kingdom, and Indian artificers and mechanics belonging to the Indian technical section. The officers are employed on administrative, flying and technical duties; but all are required to be capable of flying an aeroplane. A proposal to employ non-commissioned officers as pilots; has been agreed to by the Government of India and there are now six of those in India. Other

airmen are employed solely on technical work. The only flying personnel who are not officers are those numbering above and a few aerial gunners who are airmen from various troops. The non-commissioned officers and airmen are employed both with squadrons and at the Aircraft Depot and Park. The personnel of the Indian technical section are employed entirely at the Depot and Park on technical trades, and consist of carpenters, fitters, fabric workers, instrument repairers, machinists, etc.

The total establishment consists of 218 officers, 1,757 British non-commissioned officers and airmen and 138 Indians.

In India, as in the United Kingdom, the Air Force has a medical service of its own.

Regular Indian Forces.

Indian Cavalry.—The present number of Indian cavalry regiments is 21.

The peace establishment of an Indian cavalry regiment comprises:

- 14 British officers.
- 19 Indian officers.

512 Indian non-commissioned officers and men.

Indian Infantry and Pioneers.—The establishment of the Indian Infantry is constituted as follows:

		Batt	alions
20	Infantry regiments consisting of		106
3	Pioneer regiments consisting of		12
1	Independent Pioneer battalion Hazara Pioneers)	(4th	1
10	Gurkha regiments consisting of		20
34			139

The normal strength of an active battalion is --

		British Officers.	Indian Officers.	Indian other ranks
Infantry	٠.	12	20	742
Pioneers	٠.	12	16	720
Gurkhas	٠.	1:3	20	921

The strength of a training battalion depends upon the number of battalions forming the regiment.

Reserves for these units have to be sufficient to provite for an actual shortage on mobilisation as well as for the maintenance of the mobilised unit at full strength for the first 8 months after mobilisation.

Reserve.—The conditions of the reserve are as follows:—

(a) There are two classes in the reserve, Class A and Class B. A reservist is eligible to serve in Class A up to 8 years combined army and reserve service, and in Class B up to 15 years' combined service.

(b) Service in the reserve is compulsory. On enrolment a man engages to serve at least 5 years in army service, and to serve up to 15 years in combined army and reserve service, if required to do so.

(c) Reservists will be trained for not more than 1 month annually in the cases of Class A, and blennially in the case of Class B. During training the reservist will receive the full pay

fa serving soldier.

(d) While not under training, the reservist ill receive pay as follows:—
Class A, Rs. 7 per mensem.

Class B, Rs. 4 per mensem.

(e) A reservist will be discharged from the service after 15 years' combined army and re-serve service, when he will receive a pension of Rs. 3 per mensem, or, if he desires it, a gra-tuity of Rs. 300 in lieu. A reservist who is invalided from the reserve is granted a gratuity varying between 3 and 6 months pay and good conduct pay according to service.

The establishment of reservists is fixed at present as follows :-

Cavalry 2,943 Artillery 2,520 1,710 . . Sappers & Miners Indian Signal Corps 901 Infantry 24,320 Gurkash 2,000 ٠. 1,240 Pionecrs Independent Pioneers

81 Total 27,641

The Signal Service.—The Corps is organised on the same lines as a Sapper and Miner Corps, with a headquarters for recruiting and training personnel, and detached field units for the various army formations. The head of the corps is the Signal Officerin Chief head of the corps is the Signal Officer-in-Chief, who is attached to the General Staff Branch at Army Headquarters as a technical adviser on questions connected with signals, and is also responsible for the technical inspection of all signal units. A chief signal officer with similar functions is attached to the headquarters of each Army Command.

The headquarters, termed the Signal Training Centre, India, are located at Jubbulpore, and are commanded by a Colonel, assisted by a staff, British and Indian, organised on very much the same lines as the headquarters of a Corps of Sappers and Miners.

The various types of field units and the num-

ber maintained are :--Cavalry Brigade Signal Troops Divisional Signals Corps Signals Signal Parks

In addition, there is an Army Signal School which carries out the training of regimental

signalling instructors.

Royal Tank Corps.—Six Armoured Car Companies arrived in India in 1921. Two more Companies arrived in 1925. Two Group Headquarters were sanctioned in 1925. They are located as follows:-the Northern Group at Rawalpindi, this Group Headquarters commands Companies at Peshawar, Razani, Lahore, mands Companies at Peshawar, Kazami, Lahude, Delhi and Barcilly for Cawnpore. The Southern Group at Poona. This Group Head-quarters commands Companies at Kirkee, Bangalore and Quetta. There is a school at Ahmednagar for the training of R. T. C. personnel and the conduct of experiments. Col., Annednagar for the conduct of experiments. Col. R. T. C. at Army Headquarters, acts as Technical Adviser on Tanks and Armoured Cars.

The smallest Tactical Unit is the sub-section (Two Armoured Cars). There are two subsections in a section, and 3 sections in a Company. Each section is commanded by a Captain or a subaltern and the Company by a fain or a subaltern, and the Company by a Major. In addition to 12 Armoured Cars (4 in each section), there is a mechanical reserve of 4 cars on the Headquarters of each Company. 5 Companies are equipped with Crossley

Armoured Cars. 1 Company is equipped with Rolls-Royce 1921 Pattern.

1 Company is equipped with Rolls-Royce 1914.

1 Company is equipped with Austin Armoured Cars.

With the exception of the Company with Rolls-Royce 1914 pattern which have only one Vickers (un, all the remaining Armoured Cars are armed with two Vickers Guns.

The establishments of the Royal Tank Corps formations are shown below:—

			British Officers.	British other ranks.	Followers.	Motor cars.	Motor cycles.	Armoured care.	Lorries.
Group Headquarters Tank Corps School Armoured Car Company	: ::	::	2 6 12	2 48 145	15 87	1 2	·: 6	 9 16	9 10

Medical Services.—The military medical services in India are composed of the following categories of personnel and subordinate organisations:

(a) Officers and other ranks of the Royal

Army Medical Corps serving in India;
(b) Officers of the Indian Medical Service n military employment:

(c) The Indian Medical Department, consisting of two branches, viz., (1) assistant surgeons and (ii) sub-assistant surgeons.

(d) The Queen Alexandra's Military Nur-

The Army Dental Corps.
The Indian Troops Nursing Service.
The Indian Hospital Corps.

sing Service for India.

(e) The Army Dent

(f) The Indian Tro

(g) The Indian Hos

Of these categories, the officers and men of the Royal Army Medical Corps and the Army Dental Corps, the assistant surgeons of the Indian Medical Department and the Queen Alexandra's Military Nursing Service for India are primarily concerned with the medical care of British troops; while the officers of the Indian Medical Service, the sub-assistant surgeons of the Indian Medical Department and the Indian Troops Nursing Service are concerned primarily, with the medical care of Indian troops. The Indian Hospital Corps serves both organisations.

Indian Army Service Corps and the Mechanical Transport Service.—The Indian Army Service Corps is the counterpart of the Boyal Army Service Corps of the British Army. It has developed from the Commissariat Department of an earlier period, and its immediate predecessor was the Supply and Transport Corps, by which name the service was known up to a short time ago. The Indian Army Service Corps is administered by the Quartermaster-General, and is one of the principal services included in the Quartermaster-General's Department.

The Indian Army Service Corps is constituted in two main branches, namely: (a) Supply. (b) Animal transport, and is supplemented by the Mechanical Transport Service, which, in India, is constituted upon a special basis, but which is, generically, a sub-division of Army Service Corps organisation.

The strength of the establishment at the present day is shown by categories in the following table:

SUPPLY.	
Officers with King's commission	

Indian officers ...

283

39

British other ranks		• •	386
Civilians	• •		991
Followers		• •	3,008
7	otal		4,657
Animal Trans	PORT.	-	
Officers with King's con	mmissi	ons.	91
Indian officers			184
British other ranks			88
Civilians	••		148
Silladar sarwans			720
Silladar Lance Naiks			240
Indian non-commission	nd of	leers	
and drivers			14,748
Artificers and followers		••	2.184
and tonowork	••	••-	4,104
T	otal		18.403

The total numbers of mules and camels maintained under the pressnt organisation, including the depots and the detachments in Aden, Kashmir and the Persian Gulf, are 19,771 and 5,808 respectively. There are also 747 pack and draught horses and 612 ponies. Wheeled and pack transport are combined. The company on the lower establishment represents the pre-war "cadre," other companies being mantained in peace-time at full war establishment.

The mechanical transport establishment consists of the following:

Light Lorries: 8 companies with 9 sections (higher establishment), 2 sections (lower establishment.) and 15 sections in cadres.

Apart from units and vehicles employed on the conveyance of military stores, the mechanical transport service also provides motor vehicles for medium artillery brigades, armoured car companies and the tank corps centre and motor vehicles and drivers for the sappers and military, the signal corps, motor ambulance conveys for hospitals and field medical units, and vehicles for other miscellaneous purposes. The erganisation as a whole is completed by a training centre, a central stores depot, mobile repair units and workshops, of which the most important is the large heavy repair workshop constructed after the war at Chakala. Like the Indian Army Service Corps, the mechanical transport service is administered by the Director of Supply and Transport under the control of the Cuartermaster-General. Exclusive of motor bicycles the total establishment now provisionally contemplated consists of 2,224 vehicles, of which 1,156 will be actively employed in peace-time, while 1,088 vehicles will be spare and reserve.

The mechanical transport is at present not actually a part of the Indian Army Service Corps. The officers of the service are mainly drawn from the Royal Army Service Corps, since at present there are no facilities in India for training officers in every branch of mechanical transport duties. The establishment of officers includes, however, a certain number of King's commissioned officers belonging to the Indian Army. The British subordinates of the service are drawn entirely from the Royal Army Service Corps. The establishment is completed by Indian officers with the Viceroy's commission, and Indian other ranks by the I.A.S.C. employed as artificers and followers. The strength and categories of the present provisional establishments are shown in the following table:

Officers with Kin British other rank Indian officers an Indian driver res	140 409 1,929 1,228			
Civilians	CIVING		::	282
Indian artificers	• •	• • •	•••	1.106
Followers		• •		663
	2	rotal	•	4.757

The Ordnance Services which are partly under the Q.M.G. and partly under the M.G.S. may be broadly described as the agency whose duty it is to supply the army with munitions of war, such as small arms, guns, ammunition and other equipment of a technical military character, and also, under an arrangement introduced in recent years, with clothing and general stores other than engineering stores.

Army Remount Department.—The following are among the most important duties imposed on the remount service: (1) The mounting of the whole of the mounted services in India. (2) The provision of camels and draught bullocks for all units and services. (3)

The maintenance of 66,416 animals. (4) The enumeration throughout India of all animals available for transport in war. (5) The animal mobilization of all units services and departments of the army. (6) A general responsibility for the efficiency of all the animals of the army both in peace and war. (7) The administration of the remount squadron formed in 1922 as a nucleus for expansion into three squadrons on mobilization. (8) Breeding operations of a direct character and a new horse-breeding area.

The department is organised on lines corresponding to the remount service in the United Kingdom. Its ::mposition is as follows: The Remount Directorate at Army Headquarters consisting of one Director, a Deputy Director, and a Staff Captain, 4 Remount officers, one attached to each Command Headquarters. 6 Superintendents of Remount Depots, 6 District Remount officers of horse-breeding areas and the Ahmeduagar Stud, 15 Assistant Remount officers and 8 Veterinary officers.

Veterinary Services in India—The Veterinary Services are responsible for the veterinary care, in peace and war, of mounted British troops, Indian cavalry and artillery. I. A. S. C. units, the remount department (excluding horse-breeding operations), etc. The Veterinary Services include: The establishment of Royal Army Veterinary Corps officers, serving on a tour of duty in India. The establishment of warrant and non-commissioned officers, India Unattached List. All Veterinary Assistant Surgeons. The clerical establishment of the Army Veterinary Service.

The Indian Army Veterinary Corps is organised in 12 sections, attached in peace-time to Class I veterinary hospitals at certain important stations.

Terms of service in the Indian army are as follows:-

Cavalry, 7 years' service in army.

Artillery, 6 years' service in army for gunners, 5 for drivers and 4 for the Heavy Battery personnel.

S. & M. Corps, 7 years' service in army (5 for the Burma S. & M).

Indian Signal Corps, 5 years' service in army.

Infantry and Pioneers (except Gurkhas, the 4th Hazara Pioneers and trans-frontier personnel of the Infantry), 5 years in army service and 10 years in the reserve. (Note: This is the minimum period of service with the colours. 15 years in Colour and Reserve service must be done).

Gurkhas, 4th Hazara Pioneers, trans-frontier personnel of the Infantry, and Indian combatant personnel of British Infantry Battalions, 4 wears' service in arms.

4 years' service in army.
Indian Military establishments of the Indian
Army Ordnance Corps, 4 years' service in the

Animal transport personnel of the Indian Army Service Corps, drivers of mechanical transport and all combatants of the Army Veterinary Corps, 6 years' service in army and 4 in the reserve.

All combatants in the Works Corps, 2 years' service in army.

Bandsmen, musicians, trumpeters, drummers, buglers, fifers and pipers, 10 years', service in army.

Except in the case of those enrolled in the Works and of those who are non-combatants, all School-masters, clerks, artificers, armourers, engine drivers, farriers, carpenters, tailors and bootmakers, 10 years' service in army.

The period laid down for service in the army

The period laid down for service in the army may be extended. Combatants may be enrolled direct into the Reserve, in which case there is no minimum period of service, but no one is allowed to serve in the reserve or in any class of the reserve for a longer period than is permitted by the regulations in force.

Frontier Militia and Levy Corps.—
These forces are "Civii" troops, i.e., they are administered and paid by the Civil authorities and not by the Army. They are, however, officered by Officers of the Regular Indian Army. These forces were raised for duty on the North-West Frontier and at present consist of the following:—Kurram Militia, Tochi Scouts, South Waziristan Scouts. Chitral Scouts. Gilgit Scouts, Zhcb Levy Corps and the Mekran Levy Corps. The various names show the localities in which each force is situated.

The Auxiliary Force.

After the war, the question of universal training for European British subjects came up for consideration, and it was decided that in India, as elsewhere in the Empire, the adoption of compulsory military service would be undesirable. It was recognised, however, that India needed some adequate auxiliary force, if only on a voluntary basis, that could be trained to a fairly definite standard of efficiency; and in the result, an Act to constitute an Auxiliary Force for service in India was passed in 1920. Under this Act membership is limited to European British subjects, and the liability of members for training and service is clearly defined. Military training is graduated according to age, the more extended training being carried out by the younger members, the older members being obliged to fire a musketry course only. It was laid down that military service should be purely local. As the form of service that would be most suitable varies largely according to localities, the local military authorities, acting in consultation with the advisory committee of the Auxiliary Force area, were given the power of adjusting the form of training to suit local conditions

The Auxiliary Force comprises all branches of the service, cavairy, artillery, engineers, infantry—in which are included railway battallons,—machine gun companies, R.A.S.C. sections, and the Medical and Veterinary Corps. Units of the Auxiliary Force are under the command of the local military authority, and the latter has the power of calling them out for service locally in a case of emergency. Their role is to assist in home defence. Training is carried on throughout the year. Pay at a fixed rate is given for each day's training and, on completion of the scheduled period of annual training, every enrolled member of the force is entitled to a certain bonus. Men enrol in the Auxiliary Force for an indefinite period. An enrolled person is entitled to claim his discharge on the completion of four

years' service or on attaining the age of 45 years. Till then he can only be discharged on the recommendation of the advisory committee of the area.

Indian Territorial Force.

The Territorial Force is one of the several aspects of the Indianisation of the military services. The force is intended to cater, amongst other things, for the military aspirations of those classes of the population to whom military service has not hitherto been a hereditary profession. It is intended, at the same time, to be a second line to and a source of reinforcement for the regular Indian army. Membership of the force for this latter reason carries with it a liability for something more than purely local service or home defence. It may, in certain circumstances, involve service overseas. The force is the direct successor of the Indian Section of the Indian Defence Force created during the war. It has been modelled on the old militia in England. The essence of its scheme of organisation consists in training men by means of annual embodiment for a short period in successive years. By this means Indian Territorial Force units can be given sufficient preliminary training in peace to enable them, after a comparatively short period of intensive training, to take their place by the side of regular units in war.

The Indian Territorial Force consists at present of two main categories, provincial battalions, and the university training corps battalions. The latter are recruited from the staff and students of Indian universities. They are trained all the year round, and are equipped with a permanent staff of British instructors. On ceasing to belong to a university, a member of the corps is discharged. In the case of the university training corps battalions, it is not intended to enforce the liability to render actual military service. Their purpose is mainly educative, to inculcate discipline and form character. But, incidentally, they are expected to be a source of supply of both officers and men for the provincial battalions.

The members of the provincial battalions accept the full liability for service which has been mentioned. Seven such battalions were constituted in the first instance. The number has since been raised to twenty and, though the unit establishment has not been completely filled in all cases, the movement has already achieved a greater degree of success than might have been anticipated at so early a stage. It is in contemplation to diversify and extend the scope of the force by constituting some anciliary units. Although for the present the infantry arm only has been created with the addition of the I.T.F. Medical Corps, the force by law may include every other army service.

Men enrol in the provincial battalions for a period of six years, the period being reduced to four years in certain cases. On the completion of the first period they can re-enrol, woluntarily, for further specified periods. During his first year, every man does twenty-eight days' preliminary training, and during every year he receives twenty-eight days' periodical training.

The Indian State Forces.

The Indian State Forces, formerly designated "Imperial Service Troops," consist of the military forces raised and maintained by the Rulers of Indian States at their own expense and for State service. It has been the custom in emergency for State troops to be lent to the Government of India, and the Government of India have on many occasions received military assistance of great value from this source. But the rendering of such aid is entirely at the discretion of the Ruling Princes and Chiefs. Government, on the other hand, provide permanently a staff of British officers, termed "Military Advisers and Assistant Military Advisers," to assist and advise the Ruling Princes in organising and training the troops of their States.

After the war had ended, the Indian States, like the Government of India, undertook a military reorganisation, which in a number of cases, has already been carried out. The principal feature of the new arrangements, as adopted more or less generally, is that in future the Indian State Forces should be composed of three categories of troops, namely;

Class A.—Troops in this class are organised on the present-day Indian Army system and establishments, and, with some exceptions, are armed with the same weapons as corresponding units of the regular Indian Army.

Class B.—These troops consist of units which are, in most cases, little inferior in training and discipline to troops of Class A; but they are not organised on present-day Indian Army establishments. They have, as a rule, retained the system of the pre-war formations. Their standard of armament is pitched lower than that of Class A troops.

Class C.—These troops consist in the main of militia formations, which are not permanently embodied. The standard of training, discipline, and armament, prescribed for this class, is generally lower than the standard prescribed for Class B troops.

The actual strength of the Indian State Forces, on the 1st October 1925, amounted to

		2	Cotal	:	31,241
Motor Mac		18			
Transport	Corps			• •	1,562
Camel Cor		• •	• •	• •	452
Sappers		• •	• •	• •	791
Artillery	• •	• •	• •	• •	854
Infantry	• •	• •	••	• • • •	19,362
Cavalry	• •	• •			8,207
			,		

Officers.

There are two main categories of officers in the Indian Army; those holding the King's Commission and those holding the Viceroy's Commission. The latter are all Indians (apart from the Gurkha officers of Gurkha battalions and have a limited status and power of command, both of which are regulated by the Indian Army Act and the rules made thereunder. Until recent years Indians were not eligible for King's Commissions.

King's Commissioned Officers for the Indian Army are obtained from two sources; from among the cadets who pass through the Royal Military College, Sandhurst, and by the transfer to the Indian Army of Officers belonging to British units. The former is the principal channel of recruitment; the latter being only resorted to when, owing to abnormal wastage or for some other special reason, requirements cannot be complete by means of cadets from Sandhurst. When a cadet has qualified at Sandhurst and has received his commission, he becomes, in the first instance, an officer of the Unattached List, and is posted for a period of one year to a British battailon or regiment in India, where he receives a preliminary training in his military duties. At the end of the year, he is posted as a squadron or company officer to a regiment or battailon of the Indian Army. Administrative services and departments of the army draw their officers from combatant units, as it has hitherto been regarded as essential that every officer should, in the first instance, receive a thorough grounding in combatant duties, and acquire at first hand an intimate knowledge of the requirements of the combatant arms.

The promotion in rank of King's commissioned officers of the Indian Army is regulated by a time-scale up to the rank of Lieutenant-Colonel, but is subject also to certain professional examinations and tests being successfully passed. The rank of Lieutenant-Colonel is in normal course, attained at about 26 years' service; promotion beyond this rank is determined by selection.

Indian Officers.—One of the most momentous decisions of the Great War, so far as the Indian Army is concerned, was that which rendered Indians eligible to hold a King's com-mission in the army. It was proposed that King's commissions should be obtainable by Indian gentlemen in the following three ways: (1) By qualifying as a cadet through the Royal Milltary College, Sandhurst; (2) by the selec-tion of specially capable and deserving Indian officers or non-commissioned officers of Indian regiments who had either been promoted from the ranks or joined their regiments on direct appointment as jemadar; (3) by the bestowal of honorary King's commissions on Indian officers who had rendered distinguished service, but whose age and lack of education precluded their being granted the full King's commission. A number of honorary King's commissions are still granted annually to a limited number of Viceroy's commissioned officers of the class described in the third category mentioned above. The second of the sources of selection mentioned has since been almost entirely abandoned for the reason that a Viceroy's commissioned officer of this class cannot, as a practical matter, hope to have a normal career as a King's com-missioned officer. It is the first of the three avenues of selection mentioned which gives the fullest opportunity to the Indian of satisfying a military ambition and of enjoying a military career on terms of absolute equality with the British officer, who, as a general rule, also enters the army by qualifying at Sandhurst. It was decided that, in the first instance, ten vacancies at Sandhurst should be reserved annually for Indian cadets.

A further measure adopted by the Government was the establishment of the Prince of Wales' Royal Indian Military College at Dehra Dun, a Government institution for the preliminary education of Indians who desire to qualify for a King's commission in the army through the Royal Military College, Sandhurst.

The arrangements so far made enable a maximum of 70 boys to be in residence at the college at any one time, and the normal course of education is planned to occupy six years. These dispositions will render it possible to provide from Dehra Dun sufficient candidates to fill the ten vacancies at Sandhurst which are at present allotted annually to Indians. In February 1923, it was decided that eight units of the Indian Army should be completely Indianized. The units selected for Indianization were: 7th Light Cavalry; 16th Light Cavalry; 2/1st Madras Ploneers; 4/19th Hyderabad Regiment; 5th Royal Battalion, 5th Mahratta Light Infantry; 1/7th Rajput Regiment (Q. V. O. L. I.); 1/14th Punjab Regiment; 2/1st Punjab Regiment.

Training Institutions.

The following institutions exist in India for the higher training of military personnel and for the education of instructors for units:

Staff College, Quetta.
Senior Officers School, Belgaum.
School of Artillery, Kakul.
Equitation School, Saugor.
Small Arms School, Pachmarhl.
School of Physical Training, Ambala.

Machine Gun School, Ahmednagar. Army Signal School, Poona.

Royal Tank Corps School, Ahmednagar.
Army School of Education, Belgaum.

Army School of Cookery, Poona. Army Veterinary Schools, Ambala and Poona.

Indian Army Service Corps Training Establishment, Rawalpindi.

Their object is to ensure to all formations and units throughout the army a constant supply of officers, warrant officers; non-commissioned officers and men, provided with a thorough up-to-date knowledge of various technical subjects, and with the ability to pass on this knowledge.

The King George Royal Indian Military Schools at Jhelum and Juliandur also exist for the education of the sons of Indian soldiers with a view to their finding a career in the Indian Army.

Army in India Reserve of Officers.— Previous to the Great War there had been what was called the Indian Army Reserve of Officers, a body of trained officers available to replace casualties in the Indian Army. The war proved that for many reasons this reserve did not meet the requirements and in September 1922 sanction was given to reconstitute the I. A. R. O.

The reconstitution proposed and sanctioned was as follows:---

- (a) The following gentlemen could be granted commissions in the Reserve.
- Officers holding King's commissions who, having retired from H. M.'s forces, were not liable for further service.
- (2) Officials, other than Military Officers, serving under the Government of India.
 - Private gentlemen residing in India.
- (b) Commissions would not usually be given to any one over the age of 28, unless he had pre-vious commissioned service in the Regular Army, I.A.R.O. or I.D.F.
- The new Reserve would supply the Army in India and not only the Indian Army as before.
- The Reserve would be formed on a fixed establishment for each arm and branch of the

(e) In the Indian Army the officers would

be posted to definite groups and units.

(1) Officers would be divided into two groups (i) those immediately available for service in

emergency and (ii) those who would not be available until the first group was exhausted.

(g) All officers would do periodical training of 30 days a year either with a regular unit or if that were impossible with the Auxiliary Force.

(h) All officers would receive Rs. 750 for each period of 30 days' training in licu of pay and allowances.

The Fighting Races.—The fighting classes that contribute to the composition of the Indian Army have hitherto been drawn mainly from the north of India, but the experiences of the great war have caused some modifications in the opinions previously held as to the relative value of these and other fighting men. The numbers of the various castes and tribes enlisted in the Army have since the war undergone fluctuations, and it is not possible at present to give exact information as to their proportions. Previous to the war the Sikhs contributed very large numbers both to the cavalry and infantry and the contributed. contributed very large numbers both to the cavalry and infantry, and the contribution of the Gurkhas was also large; it is probable that these slasses preserve their preponderance. The Sikhs, who inhabit the Punjab originated in a sect founded near Lahore by a peasant in the early part of the sixteenth century and in the course of a hundred years grew into a formidable militant power. Muhammadans of various races contribute a still larger proportion to both the cavalry and infantry.

These are drawn both from the north and the south of India, as well as from beyond the Fron-tier. They are all excellent fighting men, hardy and warlike, who have furnished sodiers to all the great powers of India for many hundreds of years. As cavalry the Muhammadans are per-haps unequalled by any other race in the East, being good horsemen and expert men-at-arms.

Next in point of numbers are the Gurkhas of Nepal, of whom there are twenty complete hattalions, which during the war were considerably increased. As fighters in the hills

they are unsurpassed even by the Pathans of the North-West Frontier, but the Garhwalis and Kumaonis are equally good mountaineers.

The professional military caste of India from time immemorial has been the Rajput, inhabit-ing not only Rajputana but the United Provinces and Oudh. Of fine physique and martial bearing, these warriors of Hindustan formed the backbone of the old Bengal Army, and have sustained the English flag in every campaign in the East. Their high caste and consequent prejudices in no respect interfere with their martal instincts and efficiency in war. They furnish many battalions. The Garhwalls are Hill Rajputs, good and gallant soldiers, who have proved thomselves equal to any other troops on the field of battle and have established an imperishable record in the war both in Europe and in the East. The two battalions which were all we had in 1914 have since been added to. The Jats are a fine and warlike race of Hindus found in the Delhi and Rohtak districts and adjoining territory. It was these people who held out so bravely at Bharatpur and repelled Lord Lake's army in 1805. They have proved themselves good soldiers on the battlefields of Europe. Dogras are good and steady soldiers found in the bull. steady soldiers found in the hilly districts of the Punjab. They fought well in Flanders and in Mesopotamia.

Among those who have rendered signal and gallant service in the war are the Mahrattas of the Deccan and the Konkan, who have revived the reputation held by their race in the days of Shivaji, the founder of the Mahratta Empire. It is probable that their proved efficiency in war will lead to their recruitment in larger numbers in future.

In addition to the castes that have been mentioned, low caste men from the south and other parts of India have filled the ranks of the Pioneer regiments and Sappers and Miners, and done their duty we'll in every campaign in which they have been engaged.

During the war the Victoria Cross was awarded for conspicuous gallantry to 4 Indian officers and 7 other ranks of the Indian Army.

Summary of India's Effort in the Warn a despatch by the Commander-in-Chief published in July, 1919, the whole operations of the Indian Army during the war are reviewed. His Excellency gives in it the following figures showing the extent of India's contribution in terms of men. On the outbreak of war, the combatant strength of the Indian Army, including reservists, was 194,000 Indian ranks; enlistments during the war for all branches of the service amounted to 791,000, ing a total combatant contribution of 985,000. Of this number, 552,000 were sent overseas. As regards non-combatants, the pre-war strength was 45,000; an additional 427,000 were enrolled during the war and 391,000 were sent over-seas. The total contribution of Indian personnel has thus been 1,457,000, of whom 948,000 have served overseas. Casualties amounted to 106,594, which include 36,696 deaths from all causes. The number of animals sent overseas was 175,000.*

^{*} For a record of the services of the Indian Army in the War, see The Indian Year Book for 1920, p. 152, et seq.

Effectives, 1925.

	_			British Officers.	British other Ranks.	Indian Officers and other Ranks.	Others.	Total.
						ł		
Combatant Services		••	••	4,460	59,450	139,722	22,752	226,384 (a
Departmental and Services	Adn	ninistra ••	tive	2,090	2,375	14,980	12,975	32,420 (b)
Other Services				400	963	17,378	5,674	23,840 (c)
Ratio	••						(a) to (b)	(c)_'4 to 1

N.B .- All reserves are excluded.

Budget Expenditure on National Defence.

A part of the Defence expenditure on the Indian Budget is incurred in England, the nature of such expenditure being indicated in the detailed Tables of Army, Marine and Mili-tary Engineer Services expenditure. This expenditure is met by transfer of funds from India. Since April 1st, 1920, the accounts have been prepared on the basis of the rate of 2/-per rupee for the conversion of English sterling transactions into rupees. The sterling value of the rupce has, however, stood at a lower level in recent years—it is anticipated that the average rate for 1925-26 will work out at $6\frac{3}{2}$ d. In consequence of this variation from the 2/rate, large sums have to be brought to account as credits or debits on account of exchange in respect of transactions involving remittances to or from India. All these exchange gains or losses are recorded in the first instance under a suspense heading; the por-

tion attributable to the various headings in respect of outlay incurred in England is cal-culated every month on the basis of the average of the daily telegraphic transfer rates from Calcutta to London, and transferred to these accounts; and it is considered, with reference to the circumstances of each year, whether the balance remaining under the suspense heading after these transfers are made should be written off to revenue or kept in suspense against the possibility of opposite results in succeeding years.

As a rule, the receipts collected by the va-As a rule, the receipts collected by the various departments are not set off against expenditure as appropriations in aid, but are shown separately on the receipts side of the budget. This is especially the case with the receipts of the Military Departments, which amount to considerable sums.

The Provincial Governments incur no expenditure for Military Dupposes.

penditure for Military purposes.

SUMMARY OF DEFENCE EXPENDITURE (Gross.)

Table 1.

							1923-24.	1024-25.	1925-26.
<u></u>							Closed Accounts.	Revised Estimates.	Budget estimates as passed.
							Rup	ees (000's omitte	1.)
Army	••						55,94.58	58,61,10	55,47,21
Marine	••			• •			96,54	77,32	83,00
Military	Works		••	••	. ··		4,13,20	4,11,54	3,95,96
					Total	••	61,04,32	60,49,96	60,26,17

NOTES.—(1) This summary includes the cost of the Royal Air Force, which is included in the Army Estimates, and also the expenditure on non-effective services, but does not include dobt service.

(2) All Expenditure for Military purposes incurred in the United Kingdom by the Indian Government, as also all contributions to the Imperial Government, for these purposes, are included in the above figures.

ANALYSIS OF DEFENCE EXPENDITURE.

The following table gives the main items of Army Expenditure, shown for India and England separately:—

Table 2.

	1923-24.	1924-25.	1925-26.	
	Closed Revise Accounts. Estimate		Budget Estimates.	
India.	Ru	pees (000's omit	tod).	
. Slanding Army: (1) Effective Services: Maintenance of the Standing Army	28,59,50	26,95,37	27,37,35	
Educational, etc., establishments and Working Expenses of Hospitals, Depots, etc.	9,02,53	8,46,28	8,24,18	
Army Headquarters, Staff of Com- mands, etc	2,03,42	2,04,70	2,02,74	
Stock Account	-3,64,03	-2,57,04	1,16,70	
Special Services	1,88,49	49,84	58,85	
Miscellaneous charges	23,47	2,22,83	90,78	
Unadjusted expenditure	— 13,52	••		
Total Effective Services (2) Non-effective Services :	37,99,86	37,61,98	37,97,20	
Non-effective charges	5,74,71	5,29,51	5,11,09	
. Auxiliary and Territorial Forces:				
Effective :	1,05,42	1,05,45	1,09,39	
Royal Air Force : Effective	1,46,14	1,27,27	1,41,11	
Non-effective	3	. 1	21	
Total: India:				
Effective	40,51,42	39,94,70	40,47,68	
Non-effective	5,74,74	5,29,52	5,11,30	
Total	46,26,16	45,24,22	45,58,93	

Table 2-contd.

	1923-24.	1924-25.	1925-26.
	Closed Accounts.	Revised Estimates.	Budget Estimates
ENGLAND Standing Army:	(Rug	ees 000's omitted	1)
(1) Effective Services: Maintenance of the Standing Army Educational, etc., establishments and	2,87,57	2,49,00	2,47,60
Working Expenses of Hospitals, depots, etc	21,47	29,85	24,57
mands, etc	4,07 1,11,56 61,16 65,99	4,70 1,84,08 82,00 24,88	4,40 1,03,67 1,20,00 63,10
Total Effective Services	5,51,82	6,04,51	5,63,34
(2) Non-effective Services	3,64,70	3,72,10	3,69,58
Effective	51,90	60,27	55,41
Total: England	9,68,42	10,36,88	9,88,28
Total Army Expenditure— Effective	48,55,14 9,89,44	46,59,48 9,01,62	46,66,38 8,80,83
Grand Total	55,94,58	55,61,10	55,47,21

The amounts expended in England on effective services consist of such charges as payments to the War Office in London in respect of British Forces serving in India, the transport to India of these forces, and payments on account of stores taken to India by British troops, educational establishments in England for Indian Services, etc. The expenditure on non-effective sorvices consists of payments to the War Office in London for retired pay to British forces for services in India and to non-effective and retired officers of the Indian Service, and of various gratuities.

Of the sum of Rs. 562.5 millions allotted in the Budget for 1925-26 to meet the net expenditure including Defence Receipts), Rs. 52.46 millions will be available for expenditure under the heading "Army," made up of Rs. 42.8 millions for expenditure in India and Rs. 42.8 millions for expenditure in India and Rs. 94.8 millions in England. The former figure includes Rs. 31.6 millions for exchange on net expenditure in England, Rs. 1.2 millions being the cost of Stationery and forms supplied to, and printing work done for the Army by the Civil is shown below:

Department which from 1925-26 will be borne by Military Estimates, Rs. 1 million for payment in India of gratuities and allowancs to surplus officers of the Indian Army and Rs. 5°2 millions on account of cost of water and electricity, etc. supplied by Military Engineer services to Army units and establishments which will be charged under the appropriate heads in the Army Estimates from 1925-28. It also allows for a credit to Army of Rs. 1°1 millions representing the present value of the Dera-Ismail Khan Tank Decanville Railway to be taken over from Army by the Railway Department. The English expenditure includes £1,200,000 for payments in England of gratuities and allowances to surplus officers of the Indian Army.

The gross working expenses of military establishments, such as bakeries, pasture and dairy farms, army clothing factories, and storage depots, army ordnance factories and base mechanical transport workshops are included in

the Budget.

The division of expenditure on Military
Engineer Services between India and England
is shown below:

	1	1923-24.	1924-25.	1925-26.
		Closed Accounts.	Revised Estimates.	Budget Estimates.
India (including exchange)	::	(Rup 4,05,97 7,23	4,05,99 5,55	3,91,42 4,54
Total		4,13,20	4,11,54	3,95,96

The following table gives the average strength of European troops, Regulars and Territorials and the main facts as regards their health in 1921 with comparative figures for the quinquennial periods 1910-14 and 1915-19 and for the years 1915 to 1924:—

Period.		Average strength.	Admissions.	Deaths.	Invalids sent home.	Average constantly sick.		
1910-14 a	verage			69,440	89,380	303	488	2,094 · 57
1915	•••	•••		44,891	36,952	267	889	1,754 - 19
1916	••	••		60,737	46.892	397	1.343	2,414 56
1917	••	••		80,825	62,372	390	1,337	3,686 .45
1918	• •	•••		87.982	90,637	1,424	2,007	5,286 · 61
1919		• •		56,561	54,982	438	4,324	3,245 . 8
1915-19 a	verage	•••		66,199	58,367	583	1,980	3.277 - 58
1920	•••	•••		57,332	61.429	385	2,314	8,488 • 08
1921	••			58,681	60,515	408	749	3,070 0
1922	••			60.166	37,836	284	714	1.902.3
1923	••	•••		63, 139	37,595	237	979	1.793 3
1924				58,614	38,569	246	879	1.857 9

THE INDIAN TROOPS.

The average strength of Indian troops including those on duty in China and Nepal and other stations outside India, but excluding those on Field Service, was 220,731 in 1919 as compared with 341,458 in 1918.

The following table gives below the actuals and ratios of sickness, deaths, and invaliding for the quinquennial periods 1910-14 and 1915-19 and for the years 1915 to 1924 inclusive :-

*					Aver-	Ratio per 1,000 of strength.				
Period.	Average strength.	Admis- sions.	Deaths.	Invalids.	age cons- tantly sick.	Admis- sions.	Deaths.	Invalids.	Average constantly sick.	
1910-14	1	1		1				(
average	130,261	71,213	573	699	2,662	544.6	4.39	5.4	20 · 7	
1915	119,985	89,315	1,026	5,415	4,065	744.4	8.55	45.1	88.9	
1916	130,076	105,333	1,248	3,745	5,250	757.4	8.97	26.9	87.7	
1917	191,242		2,201	3,421	6,556	741.4	11.21		84.3	
1918	841,458				13,897	856.3	29.17		40.7	
1919	229,731	176,313	2,742	4,999	9,191	767.5	11.94	21.8	40.0	
1915-19										
average	204,298				7,792		16.81		88.1	
1920	216,445	164,987		4,564	9,265	762.3	9.81	21.1	2.8	
1921	175,384	119,215			6,031	679.7	10.16	20.7	84.4	
1922	147,840	77,468			3,639		6.86			
1923	143,234	66,847	856		2,955	466.7	5.98		20.63	
1924	134,742	57,014	772	1,731	2,432	423.1	5.73	12.8	18.05	
				1						

THE EAST INDIES SQUADRON.

Since 1903 a squadron of the Royal Navy; substituted; and three cruisers were lent from known as the East Indies Squadron, has been maintained in Indian waters. It has naturally varied in strength from time to time, and of late years in particular there have been several changes in its composition, the most recent being in the direction of strengthening tt, owing to the disappearance of strength in the other squadrons of the Eastern Fleet. In 1908 the squadron consisted of one second class and three smaller cruisers and four sloops or gunboats. In 1906, when the policy of withdrawai from Eastern waters was inaugurated, it consisted of two second class and two third class cruisers, and remained at this strength until 1910: when one second class cruiser was withdrawn and two smaller vessels "Triad" (Senior Naval Officer, Persian Gulf.)

the Mediterranean to assist in the suppression of the arms traffic in the Guif. By 1918 the position of the East Indies squadron had considerably improved. The battleship Swift-sure had taken the place of the second class cruiser which had been flagship, and a modern second class cruiser replaced the Perseus.

The Squadron in 1925.-The composition of the Squadron (Fourth Cruiser Squadron) is as follows:

18 Es follows:—
"Effingham" (Flag), Cruiser: 9,770 tons.
"Cairo," Cruiser: 4,190 tons. "Colombo,"
Cruiser: 4,190 tons. Sloops "Crocus," "Cyclamen" and "Lupin". Special Servi'ce vessel

The proportion of contributions from the overseas Dominions towards naval expenditure is shown in the following table issued with the last Navy Estimates that gave details:—

Received from	Nature of Service.	Total.
		£
	Maintenance of His Majesty's Ships in Indian Waters	100,00
India	the Admiralty) Repayment on account of services rendered by His Ma-	8,400
•••	lesty's Ships engaged in the suppression of the Arms	
Australian Common-	Traffic in the Persian Gulf	64,00
wealth Dominion of Canada.	Officers and Pensions of Men lent from the Royal Navy.	10,80
	Survey of the N. W. Coast of Australia	7,50
Do.	Maintenance of an Australasian Squadron and of a branch of the Royal Navy Reserve.	41,60
Dominion of New Zealand,	Maintenance of an Australasian Squadron and of the Imperial Navy generally, also of a branch of the Royal	,
	Naval Reserve	100,00
	General maintenance of the Navy	85,00
Yewfoundland	Maintenance of a branch of the Royal Naval Reserve	8,00
	Total	415,84

India's Marine Expenditure.

Since 1869 India has paid a contribution of varying amounts to the Imperial Government in consideration of services performed by the Royal Navy. Under existing arrangements which date from 1896-7, the subsidy of £100,000 a year is paid for the upkeep of certain ships of the East India Squadron, which may not be employed beyond prescribed limits, except with the consent of the Government of India. The expenditure amounts to nearly £400,000 annually.

ROYAL INDIAN MARINE.

under the Government of India) traces its dienne. origin so far back as 1612 when the East India 1774 Mg Company stationed at Surat found that it was necessary to provide themselves with armed vessels to protect their commerce and settlements from the Dutch or Portuguese and from the pirates which infested the Indian coasts. The first two ships, the Dragon and Hoscander (or Osiander), were despatched from England in 1612 under a Captain Best, and since those days under slightly varying titles and of various strengths the Government in India have always maintained a sea service.

The periods and titles have been as follows:-1612-1686 1686-1830 Hon. E. I. Co.'s Marine Bombay • • Indian Navy 1830-1863 ٠. Bombay Marine 1863--1877 H. M. Indian Marine .. 1877-1892 Royal Indian Marine .. 1892, Present day.

The Marine has always been most closely connected with Bombay, and in 1668 when the E. India Co. took over Bombay, Captain Young of the Marine was appointed Deputy Governor. From then until 1877 the Marine

The Royal Indian Marine (The Sea Service ture of Chandernagore; and French ship In-In 1756 Capture of Castle of Gheria. 1774 Mahratta War, capture of Tannah. Latter part of the eighteenth century, war with French and Dutch, Capture of Pondicherry, French and Dutch, Capture of Pondicherry, Trincomslee, Jafnapatam, Colombo, etc. 1801 Egyptian campaign under Sir Ralph Abercrombie. 1803 War with France. 1810 Taking of Mauritius and capture of French ship in Port Louis. Early part of the nineteenth century suppression of Jowasmi Pirates in the Persian Gulf. 1811 Conquest of Tara. 1813 Expedition against Sultan of Sambar. 1817-18 Mahratta War, capture of Forts at Severndroog. 1819 Expedition to exterminate piracy in the Persian Gulf-1820 Capture of Mocha. 1821 Expedition 1820 Capture of Mocha. 1821 Expedition against the Beni-koo-Ali Arabs. 1824-26 First Burma War. 1827 Blockade of Berbera and Somali Coast. 1835 Defeat of Beni Yas Pi-rater. 1838 Expedition to Afghanistan and capture of Karachi. 1838 Capture of Aden. 1940-42 War in China. 1843 Scinde War Battle of Meanee, capture of Hyderabad. 1845-46 Maori war in New Zealand. 1848-49 War in Punjab, siege of Mooltan. 1852 Second Burma War, Capture of Rangoon, Martaban, Bassein, Prome and Pegu. 1855 Persian Governor. From then until 1877 the Marine Burms War, Capture of Rangoon, Martaban, was under the Government of Bombay, and although from that date all the Marine Establishments were amalgamated into an Imperial Marine under the Government of India, 1856–67 War in China. 1857–69 Portial Marine under the Government of India, 1856–67 War in China. 1857–69 Habombay has continued to be the headquarters and the official residence of the Director.

War Service of the Marine.

1612–1717 Continuous wars against Dutch, 1889 Chin-Lshai Expedition. 1896 Suakin Portuguese and Pirates for supremacy of West Chin-Lshai Expedition. 1896 Suakin Expedition. 1897 Expedition. 1897 Expedition. 1896 Suakin Expedition. 1897 Expedition. 1896 Suakin Expedition. 1897 Expedition. 1897 Expedition. 1897 Expedition. War. 1900-01 Boxer Rebellion in China relief of Pekin, 1902-04 Somaliland Expedition, Suppression of Arms Traffic operations, Persian Gull, 1912-14.

During the War 1914-1918 Royal Indian Marine Officers were employed on many and various duties. Royal Indian Marine Ships "DUFFERIN," "HARDINGE," "NORTHEROOK," "LAWRENCE," "DALHOUSIE" and "MINTO" had their guns mounted and served as Auxiliary Cruisers. Officers also served in the Royal Navy in the Grand Fleet, Mediterranean North Sea, North Red Sea and Caspian Sea Fleets.

In addition to transport duties in Indian Ports, Officers were sent to Marseilles, East Africa and Egypt for such duties, and on the entry of Turkey into the War were employed on duties towing and manning River Craft and Barges to and in Mesopotamia, and it was necessary to entit a number of Temporary Officers, Warrant Officers and men to the numbers of approximately 240, 60 and 2,000 respectively for these and other duties.

When the War Office assumed full control of Operations in Mesopotamia a large number of Regular and Temporary Officers and men were seconded to the Royal Engineers and General Service respectively for duties in the Inland Water Transport which controlled all River Transport work in that country, and these officers held many important executive appointments in that unit.

The movements of all sea transports between India and the various theatres of War were controlled by Marine Officers.

Trawlers were built in the Bombay and Calcutta Dockyards and mine sweeping operations were carried out with these and launches off Bombay and elsewhere, the trawlers were also used for towing duties.

Retired Royal Indian Marine Officers were employed on naval transport duties 11 England and France, and also in very responsible positions with the Inland Water Transport in France.

Service in the War 1914-18.—The Royal Indian Marine, though a small Service compared with the Army and Navy, played a very active and conspicuous part in the European War. These are set out in detail in the Indian Year Book for 1922 and earlier editions (q. v. pp. 202 et seq.).

Personnel, 1925,

DIRECTOR.

Captain E. J. Headlam, C.S.I., C.M.G., D.S.O., R.I.M.

(The Director, R.I.M., advises the Government of India on all maritime matters. Is also Principal Naval Transport Officer, East Indics.)

DEPUTY DIRECTOR.

Capt. E. W. Huddleston, C.I.E., C.B.E., R.I.M.

FINANCIAL ADVISER.

R. E. Odling, Esq.

CHIEF SUPERINTENDENT TO THE DIRECTOR, R. I. M.

E. O. Carey, Esq.

OFFICER	В.			
Captains		••		9
Commanders				24
Lieutenant-Commanders,		Lieuten	ants,	
Sub-Licutenants and Midsin	ipu	nen		58
Engineer-Captain				1
Engineer-Commanders				y
Engineer-Lieutenant-Com neer-Lieutenants and		nders, : Ingineer	Engi- -Sub-	
Lieutenants	• •	• •	••	44
WARRANT OF	FIC	ERS.		
Boatswains, European			••	11
Clerks		• •		14
Boatswains, Indian	٠.	••		9
Engine Drivers, 1st class	i	••	••	1

PETTY OFFICERS AND MEN

Who are mostly recruited from the Ratnagiri District of the Bombay Presidency.

SHIPS.

	R. I. M.	S. Dufferin	8,260	tons	1	10,191 E P	lorse owe	
Station Ship	;;	Clive	2,100	;;	••	2,422	,,	Burma and
8loop	•• ;;	Corn walii	81,290	,,	••	••	,,	Aden.
Despatch Vessel Lig House Tender.	ht "	Lawrence	1,259	;;	••	2,020	"	Persian Gulf.
	,,	Investigat Palinurus	or .1,185	;, ;,	••	1,500 486	"	
Receiving Ship	• • • • • • • • • • • • • • • • • • • •	Dalhousie	2,195	;;	••	2,200	;;	Bombay Depot Ship.
-	•• ,,	Pathan Baluchi		,,	••	3,500 35.00	**	Suip.

In addition to the above there are 38 vessels composed of steam trawlers, service launches, target towing tugs, powder boats, military service launches, distributed at Bombay, Calcutta, Aden, Rangoon and Karachi.

Dockyards.

There were two Royal Indian Marine Dockyards at Bombay and at Calcutta, the former being the more important. The one at Calcutta has been closed. There are 5 graving docks and a wet basin at Bombay, together with factories.

PRINCIPAL OFFICERS, BOMBAY DOCK YARD.

R. I. M. Officers.

Commander of the Yard, Comdr. R. H. Garstin O.B.E., R.I.M.

Chief Engineer of the Yard, Engineer-Captain F. B. Phillips, O.B.E., R.I.M.

Marins Store Officer, Engineer-Commander W. W. Collins, R.I.M.

1st Assistant to the Chief Engineer of the Yard, Engineer-Lieutenant-Commander W. G. Manfield, B.I.M.

2nd Assistant to the Chief Engineer of the Yard, Engineer-Lieutenant-Commander J. E. Moloney, B.L.M.

Maintenance Officer, Lieutenant-Commander C. J. Nicoll, D.S.C., R.I.M.

Civilian Officers.

Chief Constructor, Mr. E. P. Newnham, C.I.E. Electrical Engineer, Mr. S. W. Redelift.

Constructor, Mr. F. Williams.

Mr. W. J. Kenshett.

Assistant Constructor, Mr. W. G. J. Francis.

Medical Staff.

Marine Surgeon, Lieutenant-Colonel W. M. Houston, M.B., I.M.S.

Warrant Officer in sub-medical charge, Dockyard Dispensary, Assistant Surgeon J. B. D'Sousa, 1,M,D.

R. I. M. Warrant Officers.

Boatswain, R.I.M. Mr. C. Mahon,

Boatsvain-in-Charge, Arsenal Stores, Mr. P. O'Hara, Boatswain, R.I.M.

Master-at-Arms, Dockyard Police, Mr. E. E. Hayes, Boatswain, R.I.M.

Master-at-Arms, Dockyard Police, Mr. F. C. **D. Mea**de, Boatswain, R.I.M.

Police Boatswain, Mr. Sk. Nurudin, Boatswain, B.I.M.

Police Boatswain, Mr. Sk. Ghulam Husain, Boatswain, R.I.M.

Marine Transport Appointments, Bombay.

Divisional Marine Transport Officer, Commander M. P. Cooper, R.I.M.

Assistant Marine Transport Officer, 1st Grade, Lieutenant-Commander G. T. D. Wells, R.J.M.

Assistant Marine Transport Officer, 2nd Grade, Lieutenant G. V. G. Beamish, E.I.M.

Appointments.

In addition to the regular appointments in the ships of the Royal Indian Marine, and in the R. I. M. Dockyards, the following appointments under local Governments are held by the officers of the Royal Indian Marine:—

BOMBAY.

Port Officer; Assistant Port Officer, Principal Engineer and Ship Surveyor and 2nd. 3rd and 4th Engineers and Ship Surveyors to the Government of Bombay.

CALCITYA.

Port Officer, Deputy Port Officer and Deputy Shipping Master, Principal Engineer and Ship Surveyor, 2nd and 3rd Engineer and Ship Surveyors to the Government of Bengal.

NARAYANGANJ (Bengal).

Engineer Superintendent of the Police Vessels, Bengal Government.

BURMA.

Principal Port Officer, Burma, 1st and 2nd Assistant Port Officer, Rangoon, Principal Engineer and Ship Surveyor and Superintending Engineer to the Government of Burma, Assistant to the Principal Engineer and Ship Surveyor and Superintending Engineer to the Government of Burma and Engineer Superintendent of Government Vessels in Lower Burma.

MANDALAY.

Marine Transport Officer and Superintending Engineer.

AKYAB,

Port Officer.

BASSEIN.

Port Officer.

Moulmein.

Port Officer.
CHITTAGONG.

Port Officer and Engineer and Ship Surveyor.

MADRAS.

Presidency Port Officer and Deputy Conservator of the Port.

ADEN.

Port Officer.

KARACHI.

Port Officer, Assistant Marine Transport Officer and Engineer and Ship Surveyor.

PORT BLAIR.

Engincerand Harbour Master.

THE ROYAL INDIAN NAVY.

The official announcement of the proposal to reconstruct the Royal Indian Marine as a Government department, to be called the Royal Indian Navy, was made by the Viceroy in the Council of State in February, 1926. He said that the creation of an Indian Navy had been under the consideration of the Government of India for some time past, and the intention of Government to take measures was strengthened by the recommendations of the strengthened by the recommendations of the Mercantile Marine Committee to reorganise the Royal Indian Marine on the lines of a combatant naval service. After consulting several naval experts the Government of India appointed a committee to formulate definite proposals.

The following were the members of the Com-The following were the members of the Committee: President.—General Lord Rawlinson, Commander-in-Chief, India; Members.—His Excellency Rear-Admiral (now Vice-Admiral) H. W. Richmond, Commander-in-Chief, His Majesty's ships and vessels, East Indies station; Sir B. N. Mitra, member of the Council or the Governor-General of India; Mr. E. Burdon, Secretary to the Government of India, Marine Department; Capt. E. J. Headlam, Director of the Royal Indian Marine.

The Committee met at Delhi during February The Committee met at Delhi during February 1925 and prepared their report which was approved in draft form by the late Lord Rawlinson before his death in March 1925. It stated generally: "The scope of the task entrusted to us is to draw up a schome for the purpose of putting into effect a policy defined as in the following formula: 'The reconstruction of the Royal Indian Marine as a combatent force to enable India to enter upon the batant force to enable India to enter upon the first stage of her own naval development, and ultimately to undertake her own naval defence.

Our terms of reference arranged for convenience in the order in which we shall deal with them are as follows :-

To prepare a scheme for the reorganiza-tion of the Royal Indian Marine so as to form tion of the koyal indian Marine so as to form the nucleus of an Indian Navy with special reference to (1) the functions to be ultimately performed by the Indian Navy and the methods of employment with a view to its undertaking those functions. (2) The number and class of vessels that can be maintained with available budget allotment. (3) Recruitment, strength, training and conditions of service of personnel. (4) Relations between the higher command of the Indian Navy the Government of India (4) Relations between the higher command of the Indian Navy, the Government of India and the Commander-in-Chief, East Indies, including the proposed employment of a Chief, Naval Staff, India. (5) Provision for and maintenance of vessels including the continuance or abolition of the Royal Indian Marine Dockyard."

The official announcement of the proposal minesweeping, harbour defence and seaman-preconstruct the Royal Indian Marine as a ship. In this connection we cannot insist overline the Lorentz of the Council of State in February, 1926. He Efficiency and enthusiasm alike will melt away if the new navy remains in port and practises nothing but harbour defence. A valuable service which we think that the Indian navy should be able to undertake in the near future will be the responsibility for policing the Persian Gulf in peace-time, by which means the three vessels maintained in those waters by the Imperial Government will be set free of other duties at present performed by the Royal Indian Marine. We consider that the Marine Survey should be retained, as its work in peace and war is essential to a fighting sea service. Control of station ships at Aden, Port Blair, Rangoon and the Persian Gulf, to attend to the conveyance of troops and officials and to supervise the work of lighting and buoying in adjacent waters should not be a function of the new navy. Retention of these responsibillties would not be, in our opinion, compatible with development of a fighting force. The work of carrying troops can be contracted for commercially at rates which could hardly fall to be cheaper than existing arrangements. The new service should also be responsible for marine transport at present carried out by the Royal Indian Marine. The cost of storage and maintenance in this connection will be a charge against the Indian Navy.

Peace Time Functions.—The functions of the new Indian Navy in peace time will there-fore be as follows: (a) Training of personnel for service in war; (b) Services required by the Indian Government in the Indian Ocean and Persian Gulf; (c) organization of the naval defences at the ports which are under the con-trol of the Indian Government; (d) survey work in the Indian Ocean; (e) Marine trans-port work for the Government of India.

We recommend that in accordance with its new functions the service should be known as the Royal Indian Navy and should fly the White Ensign, which is the recognised flag of the naval fighting forces of the Empire.

As regards the number and class of vessels the Committee says: "On the assumption that these will be the functions of the Indian Navy we consider that a squadron of four sloops, two patrol craft vessels, four trawlers and two survey ships, together with one depot ship, as already suggested, would suffice to begin with."

including the proposed employment of a Chief, Naval Staff, India. (5) Provision for and maintenance of vessels including the continuance or abolition of the Royal Indian Marine Dockyard."

A Sea-going Force.—The Committee observes that by far the most important aspect of the most important aspect of the new force in its early stages will be its duty as a training squadron. The new personnel will need to be thoroughly trained in gunnery, for military launches which will be included The Committee estimate that the net annual

in military estimates. (3) Rs. 1,14,000 on account of transport establishment, hitherto debited to His Majesty's Government. (4) Pension charges for ratings which will be a negligible figure for the first few years.

The Committee then refer to the estimates of the last two under marine department and observe that, taking the present cost of the Royal Indian Marine to be an average of the years 1924-25 and 1925-26 the annual cost of the proposed forces would compare as follows:

Roya I Indian Marine total net cost, Rs. 51,62,000.

Net annual cost of Indian Navy, Rs. 62,60,000.

The cost on lighting and station ships and military launches would remain the same namely, Rs. 16,50,000. Thus the excess of the annual cost in respect of the Indian Navy over that of the Royal Indian Marine would be Rs. 10,98,000. This excess, however, is likely to be reduced to a considerable extent by the leasing of dockyards and still further if, as is contemplated, the Government of India institute a system for the levy of fees for lighting on shipping companies.

Apart from recurring expenditure the Committee estimate that there will be initial expenses, assuming that new sloops will be provided by the Home Government on loan to the Indian Navy costing nine lakhs.

The Establishment.—The following establishment of officers and warrant officers will be required:—Flag-Officer Commanding, 1; Captains, 9; Commanders, 19; Lt.-Commanders and Lleut, 42; Sub-Lieuts, 8; Midshipmen 4; Boatswains, 14; Engineer Capt., 1.; Engineer Commanders, 5; Engineer Lieut.-Commanders, Engineer Lleut., and Engineer Sub-Lieuts, 38; Assistant Surgeons, 6.

The figures for the executive and engineer officers include provision for the following port appointments at Calcutta, Rangoon, Madras, Bombay, Karachi and Aden:—Captains, 5; Commanders, 6; Lieut.-Commander, 1; Engineer Commanders, 3; Engineer Lieut.-Commanders, 10; Boatswain, 1.

Commissions for Indians.—The nature of the Commissions to be granted to officers in the Indian Navy is of importance. We recommend that King's Commissions similar to those now held by officers in the Royal Indian Marine be granted to British and Indian officers alike. Commissions should confer an authority limited to the force in which they are granted, namely, the Royal Indian Navy. We strongly deprecate the use of any form of commission which might convey the impression that the officers of the Indian Navy held a purely subordinate status, such as is held by the Viceroy's commissioned officers in the Indian Army. With the proposal initial strength of the force the recruitment of executive officers will be required at a rate of about three a year. We agree generally with Adm ral Richmond's recommendation that British and Indian boys should enter by competition at the age of 18 exactly

in the same way as public school cadets are now taken into the Royal Navy.

Recruitment of Cadets.—We also agree with the proposal that Indian cadets should be mainly recruited through the Prince of Wales College, Dehra Dun. The examination for the cadetship would be held simultaneously in England and in India. One appointment every year should be reserved for an Indian by either from Dehra Dun or an English public school, subject to reaching a minimum qualifying standard in examination. For some time at any rate standard of education at Dehra Dun will be appreciably lower than at an English public schoool. It will, therefore, probably be n cessary to raise the age limit for Indians recruited from Dehra Dun to the Indian Navy from 18 to 19 years on the analogy of a similar rule which already obtains in the case of Indian cadets for the Army. As the age of study at Dehra Dun is 12 to 18 it is likely that several years will eapso before any Indian cadets enter the navy from that institution. We do not see how this can be avoided. Cadetship should, however, be open to Indian boys at English public schools from the beginning. understand that there is a considerable number of these, some of whom might be attracted towards the service in the Indian Navy. On passing the examination British and Indian cadets should undergo a course of two years' training in naval technical schools in the United Kingdom. On the completion of their training cadets would be given their commissions in the Indian Navy and would proceed to join a squadron in Indian waters.

Technical Training.—"We have considered the possibility of conducting initial technical training in India but this would entail very great expenditure on establishment, and would reduce to the vanishing point the funds available for ships. It occurs to us that Indian entrants into the navy viz Dehra Dun will normally have no sea experience whatever before passing their entrance examination into the Navy and that they are then sent straight to the United Kingdom and made to undergo sea training in small vessels in home waters there is a possibility of undue discouragement. We therefore propose that candidates for the Indian Navy in the last two years of their education at Dehra Dun would be given opportunities for short cruises and some are training in ships of the training squadron for officers and warrant officers of the new service.

We do not propose any departure from the rates of pay and pension now drawn by officers of the Royal Indian Marine. These rates were revised in 1920 and are in our view likely to prove suitable. We need not, therefore, complicate our scheme for reorganization by introducing any proposals under this head. Ratings will be drawn from the same class and in the same manner as lascars are at present recruited for the Royal Indian Marine. The rates of pay will also be the same, but provision will have to be made for pensions and for furlough. We are confident that this class will provide suitable material for manning a combatant force and that if the terms of service are made attractive they will be forthooming.

It might be found advisable to open up new fields of recruitment on the Malabar coast, Coromandel coast, at Chittagong and elsewhere. The training of recruits which will also include educational training will be carried out at Bombay in depot ship and the training squadron. It will be necessary in the initial stages to obtain the services of two specialist officers, (gunnery and minesweeping) to supervise the training of recruits. We have considered the question of employing British petty officers instructors, but in view of the language difficulty we are doubtful whether their services would be of any value.

We recommend that engineer officers should be recruited for the Royal Indian Marine, indian Nayappointments are made by the Secretary of State for India. A candidate must have served at least five years as an apprentice in a recognized engineering firm or a Government dockyard. A candidate must not be less than 21 or more than 25 years of age. In order to facilitate the entry of Indians into this branch of the service we recommend that the Government of India should give financial assistance to suitable Indian candidates who are anxious to undergo the necessary training and qualify for selection. This assistance might take the forms, inter alia of passage concessions and Government might also exort their influence to induce such firms to take Indians as apprentices. One vacancy in three should also be definitely reserved for an Indian if a suitable candidate is forthcoming. The terms of service should remain as at present. The port engineering appointments mentioned will continue to be available for promotion of these officers."

The report then discusses the important question of the command: "We propose that the command of the force should be vested in a flag-officer with the title of 'Flag Officer Commanding.' This officer should be appointed from the Royal Navy at first, but later on the appointment should normally be held by an officer of the Indian Navy. We prefer the title of Flag Officer Commanding to that of Chief of the Naval Staff as more descriptive of his status and duties. 'Chief-of-Staff' implies an advisory position without executive powers. The tenure of office in our opinion should be for a minimum period of three years. In the early stages an Indian Navy could be administered by a single com-

mander with a small staff. The simpler the organisation the more economically will it be controlled.

In his relation to the Government of India the officer commanding should be in a position substantially analogous to that of the Air Officer Commanding the Royal Air Force, that is to say he should be subordinate to the Commander-in-Chief in India in the latter's capacity of minister of defence and responsible to him for the administration and efficiency of the Navy. Like the Air Officer Commanding, he should also have the right of personal access to the Viceroy for the purpose of consultation on important questions, relating to the Navy.

His headquarters should be in Bombay, but we propose that he should be at liberty to pay periodical visits to the headquarters of the Government of India in order to confer with the marine department.

In war time unity of command is essential, and we therefore recommend in war the ships and the personnel of the Indian Navy should automatically come under the direct control of the Commander-in-Chief, East Indies. For this reason as well as others we think it desirable that the post of Flag Officer Commanding should never be held by an officer sonior on the navy list to the Naval Commander-in-Chief."

Leasing of Dockyard;—As regards the maintenance of vessels, etc., the Committee state: "We have considered very carefully the question of the dockyard. There are three possibilities open to the Government of India: First to sell the yard outright; second to retain it under their own management; third to lease it for a term of years to a private firm. We have no hesitation in rejecting the idea of a sale."

After examining all suggestions the Committee state: "We recommend that the dockyard be offered for lease, and we consider that the lease should be for a period of fifteen years in the first instance. An essential condition should be that work for the Indian Navy should be given priority whenever required. The refit, however, of ships of the Indian Navy should not be a perquisite of this yard, but should be open to competitive tenders. The existence of other yards in Calcutta and Colombo and of Mazagaon dockyard in Bombay itself should act as a safeguard against monopoly and consequent inflation of charges."

Indian finance has undergone such remarkable changes during the last few years that some general introduction of the present position is required. Originally there was one budget for the whole of India, the provinces receiving fixed allowances with which to meet their ex-penses. As the provinces grew in importance and in power, it was obvious that these conditions could not continue, and there developed a long ment of India, the former claiming a larger share of the revenues raised within their borders and greater freedom in the spending of them, and the Government of India, perhaps not unna-turally, striving to retain its control. But by degrees the situation was improved into a working compromise. Contracts were made between the Government of India insuring to the provinces adequate and growing funds, an important element in these contracts being the division of certain heads of revenue between the Province and the Government of India, so as to give the Province as the tax collecting agency an incentive to develop revenues to a reasonable extent. Later, the provinces were given the product of certain fixed heads of revenue instead of the usufruct of divided heads, such fixed heads being decided by negotiation and agreement. A change of this character went deeper than appears at first sight. When the Government of India was entitled to half of any particular head of revenue it naturally kept a jealous sye on expenditure charged to that revenue, and changes of policy which might affect the yield of that revenue. This gave occasion to much interference with the provinces which was increasingly resented. But when there was a cleaner cut between the revenues of the Govern-ment of India and of the provinces occasions for interference and control were naturally fewer. It may be said that by the time of the passing of the Reform Act of 1919 a satisfactory adjustment between the financial roles of the Government of India and the Provinces had been reached and the real friction was small.

The Clean Cut.—Progress went very much further in the Beform Act of 19:9. By that instrument there was made what is for all practical purposes a clean cut between Imperial and Provincial finance. The Government of India took unto itself the whole product of those taxes which experience and usage have recognised as federal rather than State, which is a better description of the relations between the Government of India and the Provinces than Imperial and Provincial. Such taxes are customs, income tax, posts, and telegraphs, railways and the salt tax. It made over to the provinces, for their free and unfettered disposal, the yield of the other great taxes, such as land revenue, excise, forests, stamps, and miscellaneous heads. The full definition and dividing line drawn under this scheme will be found in the section. The Government of India (2.v.) But when a balance sheet on these lines was drawn it was found that the Government of India was insufficiently provided with money to carry sut its responsibilities. The deficiency was 983 lakhs of rupees. It was very difficult to adjust this contribution equitably amongst the provinces concerned, because under the various settlements effected there was a wide dispurity between the conditions of the various previnces.

Ultimately the following decision was arrived at, with machinery for the gradual extinction of the provincial contributions, if ever the Government of India is in the happy position to be able to do without the funds. Meantime all that needs to be said is that whilst the disparity of the contributions from the various provinces is at first sight glaring, in practice there is no such disparity, and the financial authorities of Bombay can be found to argue that that Province is much worse off than Madras, though the Madras contribution is so much larger. The only other point is that this scheme has already broken down in part, the great and wealthy Province of Bengal having secured temporary evasion of its payment on the plea of poverty.

In the financial year 1921-22 contributions shall be paid to the Governor General in Council by the local Governments mentioned below according to the following scale:—

N	Contribu- tions (In lakhs of rupees).			
Madras		 	1	348
Bombay	• •	 		58
Bengal		 		63
United Pro	vinces	 		240
Punjab		 • •		175
Burma		 		64
Central Pr	22			
Assa m		 		15

From the financial year 1922-23 onwards a total contribution of 983 lakhs, or such smaller sum as may be determined by the Governor General in Council, shall be paid to the Governor General in Council by the local Governments mentioned in the preceding rule. When for any year the Governor General in Council determines as the amount of the contribution a smaller sum than that payable for the preceding year, a reduction shall be made in the contribution of those local Governments only whose last previous annual contribution exceeds the proportion specified below of the smaller sum so determined as the total contribution; and any reduction so made shall be proportionate to such excess:—

Madras		• •	••	17—90ths.
Bombay		• •	••	1390ths.
Bengal				19-90ths.
United Pr	ovince	в.,		18-90ths.
Punjab		••		9-90ths.
Burma			••	61-90ths.
Central P	rovince	s and	Berar	590ths
Assam				21-90ths.

It is however the fixed policy of the Government of India to abolish these provincial contributions altogether as soon as the finances will allow. Indeed this is inevitable. The Provinces are charged with the service of the great growing heads of expenditure, such as that on education,

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sanitation, and what are broadly termed the nation building" forces. At the same time the provincial sources of revenue show no signs of considerable expansion. There is strong public sentiment against large enhancements of the land revenue; indeed Indian opinion leans rather toward the wholly illogical procedure rather toward the wholy llogical procedure of stabilising the land revenue by permanent settlements, despite the disastrous experience of Bengal; the excise revenue, which is a big teem in the provincial budgets, especially of Bombay, must inevitably decline in response to the strong Indian movement towards the reduction of the drink traffic and ultimate prohibition. On the other hand, the new taxable sources in the Provinces are very small, and are not likely materially to be increased by the general overhaul of the Indian revenues which has been made by the Taxation Committee, whose report is now awaited. But owing to the financial embarrassments of the Government of India no progress in this direction could be made until the presentation of the Budget of 1925-26, save the elimination in toto of the contribution of the Province of Bengal. In the Budget of 1925-26, with whch we deal below, there was realised a surplus of Rs. 3 24 crores, which was treated as a continuing surplus on the existing scale of taxation. In deciding what should be done with this the Government of India came to the conclusion that the claims of the Provinces to relief should be the first charge. Bengal was therefore excused the whole of its contribution for a further period of years. A sum of Rs 74 lakhs was kept in reserve as provision for contingencies.
The balance of Rs. 2½ crores was distributed amongst the Provinces in the proportion set forth in the table above. Under this allocation—

Madras—contribution of Rs. 348 lakhs reduced by Rs. 126 lakhs.

United Provinces—contribution of Rs 240 lakhs reduced by Rs. 56 lakhs.

Punjab—contribution of Rs. 175 lakhs reduced by Rs. 56 lakhs.

Burma—contribution of Rs 64 lakhs reduced by Rs 7 lakhs.

Apart from the Bengal contribution this left a Provincial Contribution of Rs 6½ lakhs to be further reduced or abolished as soon as the financial position permitted.

Whilst these remissions were in strict accord with the Devolution Rules which fixed the proportions set out in the table above, those rules have never been accepted by the Provinces which are hardest hit by them and the demand for their revision is so insistent that it will not be satisfied so long as any provincial contributions remain, and even then some Provinces like Bombay maintain that they can never carry on without larger revenues, and especially ashare of growing revenues like Income Tax. To meet this demand a further contribution was made to the Provinces. It has been noted above that the Government of India intended to keep of their estimated surplus a sum of Rs 74 lakhs in reserve against contingencies. It decided to sacrifice Rs. 50 lakhs of this. Non-recurring grants were made to four Provinces for one year only, Bombay receiving Rs. 22 lakhs, Burma 13 lakhs, the Central Provinces Rs. 9 lakhs and Assam Rs. 6 lakhs.

Railway Finance.-The year 1924-25 wat marked by another step of great importance in the better organisation of Indian finance. As is explained in detail under the section Railways (q.v.) the Government of India is a great railway owner. It owns and operates itself a very large proportion of the railway system through what are called State Railways; it is the principal shareholder in other lines which are leased to companies which operate them. Prior to the year in question, the railway finances were incorporated in the general finances of the country. The effects of this were unfortunate. As the finances of a State are not managed on commercial lines, the railways were not conducted on commercial principles. Then the annual allotments to railway expenditure were not determined by the needs of the railways them selves, but by the amount at the disposal of the Government of India. The evil effects of this policy were forcibly exposed in the report of a strong committee of investigation, usually called after the name of its chairman, the Acworth Committee, which recommended the entire separation of the Railway Budget from the general finances. Some delay incurred in giving effect to this recommendation, but it was carried out in the year 1924-25. The bases of the settlement were complete separation of finance; a definite annual contribution from the railway revenues to the general revenues; and the creation of a Standing Finance Committee of the Legislative Assembly to review estimates of railway expenditure before they are placed before the Assembly. The railway contribution was settled on the basis of one per cent. on the capital at charge, plus one-fifth of the surplus profits; further, if after the payment of the contributions so fixed the amount available for transfer to Rallway Reserves exceed the sum of Rs. 3 crores, one-third of the excess should be pald to the General Revenues. The effects of this change are expected to be yield to the General Revenues a fixed contribution from the railway property instead of a varying figure destructive of accurate budgetting, and to give to the railways the usufruct of their operation and secure management and development on commercial principles.

I. Recent Indian Finance.

The year 1924 marked a distinct and very important stage in the finances of India. Those who have studied the history of Indian finance will remember the general trend of the country's balance sheet. Up to the outbreak of the war it was a record of very careful finance, with a general surplus of revenue over expenditure, all such surpluses, save when they were in the nature of "windfalls" going to the avoidance of debt. Throughout the war the finances were carefully handled and with certain moderate increases in taxaticn the accounts were made to balance. But commencing in 1919 a lamentable change came over the situation. The wanton invasion of India by Afghanistan meant a war which cost the exchequer directly some 34 cores of rupees. Nor was this all. Whilst the military resistance of Afghanistan to the Indian forces was contemptible, and Kabul lay open to easy seizure if it had been thought worth while to occupy it, the effect of this attack was to set a large part of the North-West Frontier shize

and to thrust on the Government of India's form of Government established in the Act series of costly expeditions. When these were of 1919. establishing a new Frontier system to take the place of that which collapsed in 1919. the place of that which consisted in 1919. This especially in the notoriously troublesome country of Waziristan, (q. v. Frontier) involved the occupation of certain dominating posts and of connecting them with each other and with the advanced military stations of India by a series of very expensive roads. This abnormal expenditure dislocated the financial equilibrium of the whole country. Nor is it possible to acquit the Finance Department of the Government of India in the difficult postwar period of a relaxation of that close control of expenditure which in previous years had balanced the accounts, even in the years of famine and plague. The result was that the accumulated deficits of the Government of India reached the very high figure of Rs. 100 crores. This led to two results.

Retrenchment and Taxation.—Bowing to the insistent demand for retrenchment the Government of India appointed in 1922 a retrenchment committee, on the model of the Geddes Committee which overhauled the extravagant post-war expenditure of the British Government. This committee is generally called after its chairman, the Incheape Committee. It sat in 1921, and presented a report which recommended reductions in expenditure which recommended reductions in expenditure which amounted in the aggregate to Bs. 18 crores. Then in the Budget of 1923 it sought for further sources of revenue which would, according to the then estimates, produce funds which would permanently balance the accounts. The source of these additional funds was the Sait Tax, which it was proposed should be doubled from one rupee four annas to two doubled from one rupee four annas to two rupees eight annas a maund of 82 pounds. The circumstances were unusual. The Salt Tax is always unpopular in India. The public was so alsrued at the growth of expenditure and the increase in taxation that its representatives in the Legislatures were not disposed to place in the Legislatures were not disposed to place further funds at the disposal of the Government until the possibilities of economy had been fully explored. Then the first Assembly elected under the Constitution of 1919 was approaching the end of its term of office. That Assembly had voted increased tweethers. Assembly had voted increased taxes, direct and indirect, amounting to approximately Rs. 69 crores per annum. The members felt that they had done their utmost and that they could not face their constituents after agreeing to a further increase in taxation and that in to a further increase in taxation and that in a most unpopular form. The rise in the Sait Tax was rejected by the Legislative Assembly. It was nowever accepted by the upper chamber, the Council of State, and acting on the advice of his Financial Ministers, the Viceroy "certified" the higher Sait Duty under the exceptional powers reserved for him in the Government of India Act of 1919. The effect of this measure was seen when the next elecof this measure was seen when the next elections were held. It is not open to doubt that this "certification" of the higher Salt Tax had a powerful influence in returning to the Legislative Assembly towards the end of the year a majority of Swarsjists and Independents who were on the whole hostile to the

Equilibrium Established.—Fortunately financial equilibrium was established and a surplus realised in the Budget of 1923-24. As the Indian Budgets are framed before the financial year has actually expired on the 31st March, year has actually expired on the 31st March, there are always adjustments in the accounts. The estimated deficit for 1922-23 was over the actual figure; the deficit estimated was Rs. 17½ crores; the actual deficit, owing to reductions in military expenditure was Rs. 15-02 crores. The Budget for 1923-24 was framed in the expectation of a surplus of Rs. 81 lakhs. The commercial history of the year however did not realise expectations, for the receivery of trade was slow. The higher the recovery of trade was slow. The higher duty on salt did not yield the revenue antici-pated, and although this is not the official view we maintain that the double duty actually decreased consumption. The revenue fell Rs. 5.38 crores below the estimate. On the other hand there was a considerable saving in expenditure, aggregating Rs. 4.19 crores, with the result that the estimated surplus in the Budget was converted into a deficit of Rs. 38 lakhs. Against this the Government benefited from a providential windfall. They had at their disposal a sum of Rs. 4.73 crores profits from the control of enemy ships belonging to India. After various adjustments, this windfall left the Government with a surplus of Rs. 2:39 crores, which was applied to the reduction of debt.

Statement comparing the actual Revenue and Expenditure of the Central Government (Imperial Revenue and Expenditure before the Reforms) with the Revised Estimates for each year from 1913-14 to 1923-24,

[In thousands of Rupees.]

Surplus(+ Deficit(-	Expen- diture.	Revenue.		<u> </u>
+3,46,86	77,85,85	81,32,71	•••	1913-14
	78,83,14	76,15,35	••	1914-15
-1,78,8	81,79,28	80,00,98		1915-18
+11,21,7	87,31,37	98,53,10		1916-17
+12,13,00	1,08,57,52	1,18,70,58		1917-18
-5,78,0	1,33,13,72	1,30,40,66	••	1918-19
-23,65,2	1,80,79,27	1,37,13,98		1919-20
26,00,8	1,81,64,17	1,35,83,82		1920-21
-27,65,0	1,42,86,52	1,15,21,50		1921-22
-15,01,7	1,36,43,05	1,21,41,29		1022-23
+ 2,39,00	1,30,77,68	1,33,16,38		1923-24

II. THE PRESENT FINANCIAL POSITION.

This marked improvement in the financial position was maintained. There was a steady revival of trade in 1924-25. The characteristic feature of the year was the movement of a greater bulk of commodities both for export and for home consumption, and this was reflected in an improvement of the general revenues. Great economy in exponditure was exercised. In the result in place of a modest surplus of Rs. 18 lakhs allowed for in the Budget, the year closed with an estimated surplus of Rs. 4 crores. This improvement was mainly attributable to the substantial savings in Military expenditure, savings in Exchange, improved Customs receipts and to the increase in the contribution from Railways to general revenues. These variations are set out in detail in the following table:—

lowing table :		
	[In la	khs.] —Worse.
Railways (net, including exchange)	+106	
Military Services (net, including exchange)	+392	
Posts and Telegraphs (net, including exchange)		27
Total Civil revenue (excluding exchange)		172
Total Civil expenditure (excluding exchange)		57
Exchange on Civil transactions (net)	+140	
	+638	-256
Net	+382	
Original Budget surplus	+18	
Details :	+400	
Civil revenue (excluding e	x-	
change) :		
Customs		25
Taxes on Income		174
Salt .:		131
Oplum		65
Interest	+51	
Extraordinary receipts	+169	
Other revenue heads	+3	
	+223	395
	1	72
Civil expenditure (excludi	ng	
exchange) : Opium expenditure		28
	••	28 29
Other expenditure	••	29
		577

Railways.—The result of the separation of the Railway from the General Revenues, described above, are too remarkable that they should be set out in detail. Here they are:—

should be set out in detail. Here they	are:-
Net receipts from Railways after deducting all payments including working expenses, but before adjust- ment of contribution and transfer	Crores.
to Dellace Description and transfer	0.84
to Railway Reserve	9.74
Contribution to general revenues	5.09
Balance Central Government's share represent-	4.65
ing one-third of the excess of this	_
balance over 3 crores	0.22
Net transfer to Railway Reserve Net credit to general revenues 5:09+	4.10
0.55=	5.64
A.P	
After many years, the hope that the	contri-

After many years, the hope that the contribution of the Railways to the General Revenues would make good the loss of Oplum Revenue seems to be in a fair way of realisation. The Oplum revenue has declined to Rs. 1 '66 crores.

Debt—Before proceeding to a discussion of the Budget for 1925-26 the position in regard to the debt should be considered—a question of the greatest importance to a country like India, which is always a borrower. The actual debt position is set out in the table on the following page and its main features can now be indicated.

These figures include the debt due by the Provincial Governments to the Government of India, amounting to Rs. 106 '95 crores on the 31st March 1925. The productive debt was Rs. 725 '15 crores; the unproductive debt Rs. 288 '56 crores. Exclusive of Provincial Government's debt, which is almost entirely productive, the increase in the productive debt during the financial year was Rs. 42 '17 crores; it is almost entirely accounted for by railway development. Unproductive debt decreased by Rs. 6'68 crores, but the real figure is still larger by Rs. 1½ crores through conversion. The increase in the external debt is purely nominal because the figure includes the sum of £18½ millions of £8st Indian Railway Company's debentures, which are not a real increase in debt but necessitated by the acquisition of the property of the East Indian Railway on buying out the old company's share. Apart from nominal changes the external debt was reduced during the year by nearly £2½ millions. Under the definite sinking fund scheme laid down provision is made for the reduction or avoidance of debt of Rs. 4'78 crores during the year.

The estimates for the year 1925-26 were based on the assumption of a normal season, a reduction in military expenditure, and economy in all the spending departments. The revenue was put down at Rs. 133'68 crores, the expenditure at Rs. 130'44 crores, leaving a surplus of Rs. 3'24 crores. But before considering the allocation of the surplus we must summarise that very important part of a Budget which deals largely with capital expenditure and remittances to England for debt and other services. This is classed under—

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	31st March 1914.	31st March 1924.	31st March 1925.
In India :—			
Loans	145.69	358.81	370.18
Treasury Bills in the hands of the public	:	. 2.12	:
Treasury Bills in the Paper Currency Reserve	:	49.65	49.65
Other obligations.—	*		
Post Office Savings Banks	23.17	24.79	25.92
Cash Certificates	į	8.42	13.02
Provident Funds, etc	10.93	39.20	43.16
Total Loans, etc	145 · 69	410.58	419.23
Total other obligations	34.10	72.41	82.10
Total in India	179.79	482.99	501.93
In England (at Bs. 15 to the 2):			
Loans	265.60	866.80	395 · 33
War Contribution	:	28.90	28.20
Capital value of liabilities undergoing redemption by way of terminable railway annuities	105.90	90.14	88.25
ė	(=£ 70,600,893)	(=£ 60,095,487)	(=£ 58,836,487)
Total in England	871.50	485.84	511.78
Total Debt	551.29	968.83	1013-71

Ways and Means.—The following statement summarises the Ways and Means position in India and England taken together during 1924-25 and 1925-26:-

	Ī	In crores.]
	Revised, 1924-25.	Budget, 1925-26.
Railway capital outlay	12.9	23.0
Delhi and Posts and Telegraphs capital outlay	3.0	3.7
Discharge of funded debt, debentures, etc	4.5	11.0
Discharge of Treasury Bills with the public	2.1	
Loans to, and drawings by, Provincial Governments	12.0	14.0
Miscellaneous outgoings	7.7	••
	42.2	51:7
Revenue surplus	4.0	0.7
Rupee loan	13.2	12.0
Cash Certificates	4.6	4.2
Savings Bank deposits and other unfunded debt	5.1	5.6
Appropriation for reduction or avoidance of debt (including sinking fund payments)	3.8	5.0
Telegraphs depreciation funds	6.2	4.9
Miscellaneous receipts		1.4
Reduction of cash balance	5.3	17.9
	42.2	51.7
		1

Allocation of Surplus.—The allocation of this surplus has been described on the first page of this section; it went to the relief of the contributions from the Provinces. In giving his reasons for this allocation, the Finance Member said :-

"The Government of India therefore propose that 74 lakhs out of the surplus of 3.24 crores that 74 harns out of the surplus of 3'24 crores should be kept in hand as a margin against possible disappointments or misadventures during 1925-26, and by way of security against any deterioration in the position of Central finances in 1926-27; that the remainder of the surplus, namely 21 crores about he downed to the namely, 21 crores, should be devoted to the reduction of Provincial contributions and should be applied in accordance with the order of priority between the Provinces defi-nitely established under the Devolution Rules; and that in addition the contribution of 63 changes were made in the Budget by the Assem-

lakhs due from Bengal should be remitted for a further period of three years. The provinces entitled to a share in the 21 crores in accordance with the Devolution Rules. arc-

Madras, whose contribution of 348 lakhs. will be reduced by 126 lakhs,

United Provinces, whose contribution of 240 lakhs will be reduced by 56 lakhs.

Punjab, whose contribution of 175 lakhs. will be reduced by 61 lakhs, and

Burma, whose contribution of 64 lakhs will be reduced by 7 lakhs."

In addition to this relief, a non-recurring: grant of Rs. 50 lakhs was made to Provinces. which did not benefit under the Devolution. Rules, the reserve of Rs. 74 lakhs being drawn, upon to this extent.

The Outlook.—In discussing the general outlook for Indian finance the Finance Member was cautious but on the whole optimistic, remarking-

"If by contrast with the past our position now seems a brighter one, we cannot be blind to the vastness of the work still to be done.

Apart from the Bengal contribution, there are still 62 crores of Provincial contributions betsom of crotes of frowman contentions between us and the day when the Central Government's Budget can be balanced without assistance from Provincial sources, and the task of reducing the level of Central taxation actively begun. In all countries of the world the war and its aftermath have raised the level of taxation high. Few countries have escaped as lightly as India, but the level of taxation here is nevertheless much above the pre-war figure. Our disposable surplus in 1925-26 takes us only a step towards our immediate goal. The steep hill which we have painfully climbed has but brought us within distant view of the higher peaks towards which we aspire. We have grounds to-day for sober satisfaction: we have none for premature elation or for any slackening in our endeavour. I can offer India no better motto to-day than my own old family device: nous travaillerons en esperance, 'we will work in hope'.'

Reception of the Budget.—A Budget of such a generally favourable nature forestalled criticism. On the whole, it was treated on its merits. There was a strong demand for on its merits. There was a strong demand for the abolition of the Excise Duties in cotton cloth produced in India, and for the better trentment of the Provinces which did not benefit under the Devolution Rules. The latter plea was met by the distribution of Rs. 50 lakhs of the Reserve, but the Excise did not go until the end of the year. The only serious conflict was a reduction of the Sait Duty to one conflict was a reduction of the Salt Duty to one rupee a maund; this was carried in the Legisative Assembly restored by the Council of state, and finally accepted by the Assembly when it was realised that the effect of the vote would be a corresponding reduction of the allowances to the Provinces. Certain minor

bly, some of which were accepted by the Government, some restored; the actual results are set out below.

The following reductions were made by the Legislative Assembly in the course of the voting of the demands :-

Ernenditure charged to revenue

	zzz po	rece operar (course	w to ret	chuc.	
Den	and					Rs.
1.	Railway	Board	••	• •		78,100
4.	Working	Expen	ses			
	Admin	istratio	n		3	9,00,100
5.	Working	Expen	ses.—			
	Operat	ion and	i Main	tenance	e 3	5,00,000
16.	Customs					77,000
17.	Taxes on	Incom	e			100
18.	Salt	• •				100
19.	Opium					100
20.	Stamps				1	7,00,000
28.	Executiv	e Coun	cil			62,000
	Expe	nditure	charge	ed to Co	ipital.	•
Den	bana					Rs.

under demands Nos. 16 and 28 and also Rs. 10,00,000 out of the reduction of Rs. 20,00,000 under demand No. 8. For the rest it is considered that an allowance should be made for supplementary grants in respect of reductions under demands Nos. 1, 4, 5, 8 and 20, as follows :---

	Expe	nditure	chary	ed to R	ev enue .	
Den	nand					Rs.
1.	Railway	Board				40,000
4.	Working tion	Expen	ses : A	dminis		9,00,000
5.	Working and M	Expen aintena	ses : C .nce	peration		5,00,000
20.	Stamps	•••	••	••	1	7,00,000
					9	1,40,000
	Нхре	nditure	charg	ed to C	apital.	
Den	nand.—					Rs.
Q	Railway	· One	n line	works	1	0.00.000

8. Railways: Open line works

8. Railways: Open line works ... 20,00,000 the feet of these changes was that Of these, the Governor-General in Council to Revenue and Expenditure charged to Revenue for the year 1925-28 were estimated at Rs. 1,30.67,97,100 and 1,30,13,83,600 India Act, decided to restore the reductions respectively, leaving a surplus of Rs. 24,13,500.

General Statement of the Revenue and Expenditure.

General Statement of	the Revenue at	ia Expenditure.	
	Accounts, 1923-24.	Revised Estimate, 1924-25.	Budget Estimate, 1925-26.
REVENUE-	Rs.	Rs.	Rs.
Principal Heads of Revenue-			
Customs	39,69,64,296 18,23,55,516 10,01,50,870 4,24,81,654 2,28,56,225	44,76,44,000 16,47,26,000 7,73,78,000 3,68,30,000 2,08,21,000	46,35,00,000 17,34,87,000 6,95,00,000 3,55,85,000 2,23,14,000
TOTAL PRINCIPAL HEADS	74,48,08,561	74,73,99,000	76,43,86,000
Railways: Net Receipts (as per Railway Budget) Irrigation: Net Receipts Posts and Telegraphs: Net Receipts Interest Receipts Civil Administration Currency and Mint Civil Works Miscellaneous Military Receipts Provincial Contributions and miscellaneous adjustments between Central and Provincial Governments Rxtraordinary Items	32,69,42,393 10,54,064 96,12,987 3,16,59,620 68,51,292 3,12,73,991 37,05,245 94,78,180 4,81,56,397 0,21,54,718 2,59,65,851	34,19,37,000 8,91,000 91,14,000 3,79,59,000 70,70,000 3,94,93,000 12,12,000 33,50,000 4,16,96,000 9,25,16,000 2,55,89,000	33,87,44,000 10,42,000 68,11,000 3,60,44,000 72,80,000 4,08,07,000 43,21,000 4,01,17,000 6,22,14,000 38,33,000
TOTAL REVENUE	1,33,16,63,305	1,34,82,26,000	1,30,67,97,000
Dericit	••••		
TOTAL	1,33,16,63,305	1,34,82,26,000	1,30,67,97,000

General Statement of the Revenue and Expenditure-contd.

	Accounts, 1923-24.	Revised Estimate, 1924-25.	Budget Estimate, 1925-26.
EXPENDITURE	Rs.	Rs.	Rs.
Direct Demands on the Revenues Forest and other Capital outlay charged	5,44,04,114	5,45,62,000	5,28,91,000
to Revenue	••••	-21,11,000	32,98,000
Charges (as per Railway Budget)	26,25,21,458	28,55,02,000	28,65,58,000
Irrigation	16,42,139	21,94,000	17,79,000
Posts and Telegraphs	25,37,942	62,000	28,17,000
Debt Services	17,33,44,971	17,92,04,000	18,18,06,000
Civil Administration	9,33,97,308	10,26,87,000	10,97,98,000
Currency and Mint	99,07,398	73,20,000	73,47,000
Civil Works	1,70,31,590	1,93,27,000	1,68,47,000
Miscellaneous	4,46,49,882	4,47,95,000	4,01,91,000
Military Services	61,04,31,760	60,49,96,000	60,26,17,000
Miscellaneous adjustments between the			
Central and Provincial Governments	37,98,778	56,32,000	15,74,000
Extraordinary Items	3,40,96,207		25,00,060
TOTAL EXPENDITURE CHARGED TO			
REVENUE	1,30,77,63,547	1,30,82,68,000	1,30,43,84,900
SURPLUS	2,38,99,758	3,99,58,000	24,13,000
Total	1,33,16,63,305	1,34,82,26,000	1,30,67,97,000

THE LAND REVENUE.

The principle underlying the Land Revenue system in India has operated from time imme-morial. It may be roughly formulated thus— the Government is the supreme landlord and the revenue derived from the land is equivalent to rent. On strictly theoretical grounds, ex-ecution may be taken to this statement of the case. It serves, however, as a substantially correct description of the relation between the Government and the cultivator. The former gives protection and legal security. The latter pays for it according to the value of his bolding. The official term for the method by which the Land Revenue is determined is "Settlement." There are two kinds of settle-There are two kinds of settlements in India—Permanent and Temporary. Under the former the amount of revenue has been fixed in perpetuity, and is payable by the landlord as distinguished from the actual cuiti-The Permanent Settlement was introduced into India by Lord Cornwallis at the close of the eighteenth century. It had the effect intended of converting a number of large revenue farmers in Bengal into landlords occupying a similar status to that of landowners in Europe. The actual cultivators became in Europe. The actual cultivators became the tenants of the landlords. While the latter became solely responsible for the payment of the revenue, the former lost the advantage of bedding from the State. This system has prevailed in Bengal since 1795 and in the greater part of Oudh since 1859. It also obtains in certain districts of Madras.

Temporary Settlements.

Elsewhere the system of Temporary Settlements it in operation. At intervals of thirty years, more or less, the land in a given district is subjected to a thorough economic survey, on the basis of the trigonometrical and topographic surveys carried out by the Survey Department of the Government of India. Each village area, wherever the Temporary Settlement is in vogue; has been carefully mapped, property-boundaries accurately delineated, and records of rights made and preserved. Under the Permanent Settlement in Bengal the occupant does not enjoy these advantages. The duty of assessing the revenue of a district is entrusted to Settlement Officers, members of the Indian Civil Service specially delegated for this work. The duties of a Settlement Officer are thus described in Strachey's India (revised edition; 1911):—"He has to determine the amount of the Government demand, and to make a record of all existing rights and responsibilities in the land. He has a staff of experienced subordinates, almost all of whom are natives of the country, and the settlement of the district assigned to him is a work which formerly required several years of constant work. The establishment of agricultural departments and other reforms have however led to much simplification of the Settlement Officer's proceedings; and to much greater rapidity in the completion of the Settlements all the work of the settlement officer is liable

to the supervision of superior officer; the asseasments proposed by him require the sanction
of the Government before they become finally
binding; and his indicis decisions may be
reviewed by the Civil Courts. It is the duty
of the settlement officer to make a record
of every right which may form the subject of
tuture dispute; whether affecting the interests
of the State or of the people. The intention
is to alter nothing; but to maintain and place
on record that which exists." to the supervision of superior officers; the as-

The Two Tenures.

Under the Temporary Settlement land tenures fall into two classes—peasant-holdings and landlord-holdings, or Ryotwari and Zemin-dari tenures. Broadly speaking, the difference between the two in a fiscal sense is that in Ryotwari tracts the ryot or cultivator pays the revenue direct; in Zemindari tracts the landlord nava on a rate assessment. In the case lord pays on a rental assessment. In the case of the former, however, there are two kinds of Ryotwart holdings—those in which each individual occupant holds directly from Government, and those in which the land is held by village communities, the heads of the vil-lage being responsible for the payment of revenue on the whole village area. This latter system prevails in the North. In Madras, Bombay, Burma and Assam, ryotwari tenure is on an individual basis, and the Government enters into a separate agreement with every single occupant. The basis of assessment on all classes of holdings is now more favourable to the cultivator than it used to be. Formerly to the cultivator than it used to be. Formerly what was believed to be a fair average sum was leved on the anticipated yield of the land during the ensuing period of settlement. Now the actual yield at the time of assessment alone is considered, so that the cultivator gets the whole of the benefit of improvements in his holding subsequently brought about either by his own enterprise or by "unearned increment." The Government, however, may at a new settlement re-classity a holding so as to secure for itself a fair share in an increment that may have resulted from public works in that may have resulted from public works in the vicinity, such as canals and railways, or from a general enhancement of values. But the principle that improvements effected by private enterprise shall be exempt from assessment is now accepted by the Government and provided for in definite rules.

Incidence of the Revenue.

The incidence of the revenue charges varies according to the nature of the settlement, the

Government of India were invited in an influentially signed memorial to fix one-fifth of the entially signed memorial to fix one-fifth of the gross produce as the maximum Government demand. In reply to this memorial and other representations the Government of India (Lord Curzon being Vice.oy) issued a Resolution in defence of their Land Revenue Policy. In it was stated that "under the existing practice the Government is already taking much less in revenue than it is now invited to exact" and "the average rate is everywhere on the down grade." This Resolution, together with the statements of Provincial Governments on which it was based, was published ernments on which it was based, was published as a volume; it is still the authoritative exposition as a volume; it is still the authoritative expo-sition of the principles controlling the Land Revenue Policy of the Government of India, In a series of propositions claimed to be es-tablished by this Resolution the following points are noted:—(1) In Zemindari tracts progressive moderation is the key-note of the Government's policy, and the standard of 50 per cent, of the assets is more often departed from on the side of deficiency than excess: from on the side of deficiency than excess; (2)in the same areas the State does not hesitate (2) In the same areas the State does not hesitate to interfere by legislation to protect the interests of the tenants against oppression at the hands of the landlords; (3) in Ryotwari tracts the pelicy of long-term settlements is being extended, and the proceedings in connection with new settlements simplified and cheapened; (4) local-taxation (of land) as a whole is neither immoderate nor burdensosac; (5) over-assessment is not, as alleged, a general or widespread source of poverty, and it cannot fairly be regarded as a contributory cause of famine. At the same time the Government laid down as principles for future guidance laid down as principles for future guidanceiaid down as principles for future guidance— (a) large enhancements of revenue, when they occur, to be imposed progressively and gradually, and not per saltum; (b) greater elasticity in revenue collection, suspensions and remissions being allowed according to seasonal variations and the circumstances of the people; (c) a more general resort to reduction of assessments in cases of local deterferation. ments in cases of local deterioration.

Protection of the Tenants.

In regard to the second of the five propositions noted above, various Acts have been passed from time to time to protect the in-terests of tenants against landlords, and also terests of tenants against ianuloron, and also to give greater security to the latter in possession of their holdings. The Oudh Tenancy Act of 1886 placed important checks on enhancement of rent and eviction, and in 1900 an Act was passed enabling a landowner to entail the whole or a portion of his estate, and to place it beyond the danger of allenation by his bairs. The Punish Land Alienation Act. according to the nature of the settlement, the class of tenure, and the character and circumstances of the holding. Under the Permanent of place it beyond the danger of alienation by Settlement in Bengal Government derive rather less than £3,000,000 from a total rental estimated at £12,000,000. Under Temporary bits heirs. The Punjab Land Alienation Act, less than £3,000,000. Under Temporary bits heirs. The Punjab Land Alienation Act, less than £3,000,000. Under Temporary bits heirs. The Punjab Land Alienation Act, less than £3,200,000. Under Temporary bits heirs. The Punjab Land Alienation Act, less than £3,000,000. Under Temporary bits heirs. The Punjab Land Alienation Act, less than £3,000,000. Under Temporary bits heirs. The Punjab Land Alienation bits heirs. The Punjab Land Land Land Covernment which derives such considerable proportion of its revenue from the land, to interfere in the interests of the cultivating classes. This Act greatly restricted the credit of the cultivator by prohibiting the allenation by the cultivator by prohibiting the allenation of the cultivato

Excise.

where under the Permanent Settlement (in hand, the system is of advantage to the rectangle words of the Resolution quoted above); in reducing settlement operations to a minimum of time and procedure. In the collection of revenue the Government consistently rented, impoverished, and oppressed."

Government and Cultivator.

While the Government thus interferes between landlord and tenant in the interests of the latter, its own attitude towards the cultivator is one of generosity. Mention has already been made of the great advantage to the agricultural classes generally of the elabo-rate systems of Land Survey and Records of Rights carried out and maintained by Government. In the Administration Report of Bombay for 1911-12, it is stated:—"The Survey Department has cost the State from first to last many lakhs of rupees. But the crnment. In the Administration Report of Bombay for 1911-12, it is stated:—"The Survey Department has cost the State from who require fuller information:—"Land Revenue Policy of the Indian Government," 1902 outlay has been repaid over and over again. (Superintendent of Government," 1902 (Superintendent of Government," 1902 (Superintendent of Government," 1902 (Indian Government), and profitable curred (by allowing cultivators to abandon in profitable lands) have thus been profitable to the State, no less than to the individual; the State would have gained nothing, however much cultivation had extended throughout the whole of 30 years' leases." On the other

tion of revenue the Government consistently pursues a generous policy. In times of dis-tress, suspensions and remissions are freely granted after proper inquiry.

Land revenue is now a provincial head of revenue and is not shown in the All-India accounts. It may be taken roughly at £28 million, as compared with £84 million said to have been raised annually by from a much smaller Empire. Aurungzebe

The literature of the subject is considerable.

EXCISE.

The Excise revenue in British India is derived from the manufacture and sale of intoxicating liquors, hemp, drugs, toddy and opium. It is a commonplace amongst certain sections of temperance reformers to represent the traffic in intoxicating liquors as one result of British rule. There is, however, abundant evidence to show that in pre-British days the drinking of spiri-tuous liquors was commonly practised and was a source of revenue.

The forms of intoxicating liquor chiefly consumed are country spirit; fermented palm juice; beer made from grain; country brands of rum, brandy, etc., locally manufactured malt beer and imported wine, beer and spirits. Country spirit is imported wine, beer and spirits. Country spirits the main source of revenue, except in the Madras Presidency, and yields about two-thirds of the total receipts from liquors. It is usually prepared by distillation from the Mhowra flower, molasses and other forms of unrefined sugar, fermented palm juice and rice. In Madras a very large revenue is derived from fresh toddy. The British inherited from the Native Administration either an uncontrolled Out-Still System or in some cases a crude Farming System and the first steps to bring these systems under control were the limitation of the number of shops in the area farmed, and the establishment of an improved Out-Still System under which the combined right of manufacture and sale at the combined right of manufacture and sale at a special shop was annually granted. This of course was a kind of control, but it only enabled Government to impose haphazard taxation on the liquor traffic as a whole by means of vend fees. It did not enable Government to graduate the taxation accurately on the still-head duty principle nor to insist upon a stan-dard of purity or a fixed strength of lquor. Moreover for political and other reasons the extent of control could not at first be complete. There were tribes of abortgines who regarded There were tribes of aborigines who regarded

the privilege of making their own liquor in their private homes as a long established right; and who believed that liquor poured as liba-tions to their god should be such as had been made by their own hands. The introduction of any system amongst those peoples had to be worked very cautiously. Gradually, as the Administration began to be consolidated, the numerous native pot-stills scattered all over the country under the crude arrangements then in force began to be collected into Central Government enclosures called Distilleries, thus enabling Government to perfect its leries, thus enabling Government to perfect its control by narrowing the limits of supervision; and to regularize its taxation by imposing a direct still-head duty on every gallon issued from the Distillery. Under Distillery arrangements it has also been possible to regulate and supervise thoroughly the manufacture of its liquor and its disposal subsequent to leaving the Distillery by means of a system of transport passes, establishment supervision, improved distribution and vand arrangements. proved distribution and vend arrangements.

Various Systems.

The Out-Still System may be taken to include all systems prior in order of development to the imposition of Still-head duty. Briefly stated the stages of development have been-First: farms of large tracts; Second: farms of smaller areas; Third: farms of the combined right to manufacture and sell at particular places without any exclusive privilege over definite area; Fourth: farms of similar right subject to control of means and times for dis-tilling and the like. The Provincial Govern-ments have had to deal with the subject in different ways suited to local conditions, and so the order of development from the lower forms of systems to the higher has not been always everywhere identical in details. Yet in its essence and main features the Excise

Administration in most provinces of British by the new Government to reduce consumption. Indie, has progressed on uniform lines the keynote lying in attempts, where it has not been possible to work with the fixed duty system possible to work with the fixed duty system it is simplest forms, to combine the farming system. and fixed duty systems with the object of securing that every gallon of spirit should bear a certain amount of taxation. The Out-Still System has in its turn been superseded by either the Free-supply system or the District Monopoly system. The Free-supply system is one of free competition among the licensed distilers in respect of manufacture. The right of vend is separately disposed of. The District monopoly system on the other hand is one in which the combined monopoly of manufacture and sale in a district is leased to a farmer subject to a certain amount of minimum stillhead duty revenue in the monopoly area being quaranteed to the State during the term of the lease.

The recommendations of the Indian Excise Committee of 1905-06 resulted in numerous reforms in British India, one of them being that the various systems have been or are gradually being superseded by the Contract Distillery System under which the manufacture of spirit for supply to a district is disposed of by tender, the rate of still-head duty and the supply price to be charged are fixed in the contract and the right of vend is separ-ately disposed of. This is the system that now revails over the greater portion of British India. The other significant reforms have been the revision of the Provincial Excise Laws and regulations, and the conditions of manufacture, vend, storage and transport, an improvement in the quality of the spirit, an improved system of disposal of vend licenses, reductions and re-distributions of shops under the guidance and control of local Advisory Committees and gradual enhancement of taxation with a view to checking consumption.

Since the issue of the report of the Excise Committee 1905-06, no less than 213,000 square miles of territory were transferred from the out-still to the distilling system. In 1905-06 39 per cent. of the total excise area and 28 per cent. of the population of that area were served by out-stills, the proportions in 1912-13 were only 15 and 8 per cent. respectively,

Excise has now been made over entirely to the Provincial Governments, and the duties the Provincial Governments, and the duties vary from province to province. The governing principle in fixing these rates is the highest duty compatible with the prevention of illicit distillation. In the Bombay Presidency the issue of spirit to all country spirit shops has been rationed. on the basis of consumption for the year 1920-21. From that consumption reduced to proof gallons. 10 per cent. is deducted in the case of shops in Bombay City and 5 per cent. elsewhere and the ration is then fixed for each shop according to the issues in the corresponding month of 1920-21. This is the most important step taken Rs. 3,55,85,000.

Sap of the date, palmyra, and cocoanut palms called toddy, is used as a drink either fresh or after fermentation. In Madras and Bombay the revenue is obtained from a fixed fee on every tree from which it is intended to draw the liquor and from shop license fees. In Bengal and Burma the sale of shop licenses is the sole form of taxation. Country brands of rum, and so-called brandies and whiskies, are distilled from grape juice, etc. The manufacture is carried out in private distilleries in various parts of India. A number of breweries has been established, mostly in the hills, for the manufacture of a light beer for European and Eurasian consumption. The uniform fee of 8 annas per gallon is levied all over India at the time of issue.

Foreign liquor is subject to an import duty at the tariff rates, which are set out in the Customs Tariff (q.v.). It can only be sold under a license.

Since the war Brandy and Whisky have been manufactured in considerable quantities at Baroda.

The base used is the Mhowra flower. It is drunk in big towns as a substitute for German spirit, and is excised at tariff rates.

Drugs.—The narcotic products of the hemp plant consumed in India fall under three main categories, namely, ganja or the dry flowering tops of the cultivated female hemp plant charas, or the resinous matter which forms an active drug when collected separately; and bhang, or the dried leaves of the hemp plant whether male or female cultivated or uncultivated. The main features of the existing system are restricted cultivation under supervision, storage in Bonded Warehouses, payment of a quantitative duty before issue, retail sale under licenses and restriction on private possession. Licenses to retail all forms of hemp drugs are usually sold by auction. The sale of charas has been prohibited in the Bombay Presidency except Sindh from the 1st April 1922.

Opium .-- Opium is consumed in all provinces in India. The drug is commonly taken in the form of pills; but in some places, chiefly on social and ceremonial occasions, it is drunk dissolved in water. Opium smoking also prevails the city of Bombay and other large towns. The general practice is to sell oplum from the Government Treasury, or a Central Ware-house, to licensed vendors. The right of rotal to the public is sold by annual auction to one or several sanctioned shops. Further legislation against opium smoking in clubs and dons is now under contemplation.

The estimated opium revenue in 1925-26 is

SALT.

The sait revenue was inherited by the British and raised. There are four great sources of Covernment from Native rule, together with a supply; rock sait from the Sait range and miscellaneous transit dues. These transit dues Kohat Mines in the Punjab; brine sait from were abolished and the sait duty consolidated. He Sambhar Lake in Rajputans, sait brine

condensed on the borders of the lesser Rann of Cutch; and sea salt factories in Bombay, Madras and at the mouth of the Indus.

The Salt Range mines contains an inexhaustible supply. They are worked in chambers excavated in salt strata, some of which are 250 feet long, 45 feet wide and 200 feet high. The Rajputana supply chiefly comes from the Sambhar Lake where brine is extracted and evaporated by solar heat. In the Rann of Cutch the brine is also evaporated by solar heat and the product is known as Baragara anit. Important works for the manufacture of that salt were opened in Dhrangadhra State in 1923. In Bombay and Madras sea water is let into shallow pans on the sea-coast and evaporated by solar heat and the product sold throughout India. In Bengal the damp climate togsther with the large volume of fresh water from the Ganges and the Brahmaputra into the Bay of Bengal render the manufacture of sea salt difficult and the bulk of the supply, aca sait difficult and the bulk of the supply, bled bringing it again to Rs. 2-8. In 1924 it both for Bengal and Burma, is imported from was reduced to Rs. 1-4-0. The estimated sait Liverpool, Germany, Aden, Bombay and Madras.

Broadly; one half of the indigenous sait manufactured by Government Agency, and the remainder under license and excise systems. In the Punjab and Rajputana the salt manufactories are under the control of the Northern India Salt Department, a branch of the Commerce and Industry Department. In Madras and Bombay the manufactories are under the supervision of Local Governments. Special treaties with Native States permit of the free movement of salt throughout India, except from the Portuguese territories of Goa and Damaun, on the frontlers of which patrol lines are established to prevent the smuggling of salt into British India.

From 1888-1903 the duty on sait was Rs. 2-8 per maund of 82 lbs. In 1908, it was reduced to Rs. 2; in 1905 to Rs. 1-8-0; in 1907 to Re. 1 and in 1916 it was raised to Rs. 1-4-0. The successive reductions in duty have led to a largely increased consumption, the figures rising by 25 per cent. between 1903-1908. In 1923 the duty was dou-

CUSTOMS.

The import duties have varied from time to time according to the financial condition of the country. Before the Mutiny they were the country. Before the Mutiny they were of 3½ per cent. is imposed on woven goods of all two per cent.; in the days of financial stringency which followed they were raised to 10 and in long the strength of the were the country. The Budget left the position as some cases 20 per cent. In 1875 they were teduced to five per cent., but the opinions of the contraction of the contraction of the without any corresponding alteration of the which followed they were raised to 10 and in some cases 20 per cent. In 1875 they were reduced to five per cent, but the opinions of the cases 20 per cent, but the opinions of the Traders, and the agitation of Lancashire manufacturers who felt the competition of excise, but were over-ruled by the Cabinet on the Indian Mills, induced a movement which led to the abolition of all customs dues in 1882. The continued fall in exchange compelled the Government of India to look for fresh sources of revenue and in 1894 five per cent. duties were reimposed, yarms and cotton fabrics being excluded. Continued financial stringency brought
piece-goods within the scope of the tariff,
and after various expedients the demands of
laneashire were satisfied by a general duty of
3½ per cent. on all woven goods—an import
duty on goods by sea, an excise duty on goods
produced in the country. The products of the
hand-looms are excluded. These excise duties
are intensely unpopular in India, for reasons
set out in the special article dealing with the
subject. In,1910-11, in order to meet the deficit
threatened by the loss of the revenue on opium revenue and in 1894 five per cent. duties were rethreatened by the loss of the revenue on oplum exported to China, the silver duty was raised from 5 per cent. to 4d. an ounce, and higher duties levied on petroleum, tobacco, wines, spirits; and beer. These were estimated to produce £1 million annually.

The Customs Schedule was completely recast in the Budget of 1916-17 in order to provide additions revenue to meet the financial distur-bance set up by the war. The general import tariff, which had been at the rate of 5 per cent. ad valorem since 1894 was raised to 7½ per cent. as valorems ince 1894 was raised or 7 per cent. and valorems, except in the case of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is the largest producer of sugar is a India is a Indi

come up for discussion after the war. Finally the Budget imposed export duties on taa and jute. In the case of tea the duty was fixed a. Re. 1-8-0 per 100 lbs.; in the case of jute the export duty on raw jute was fixed at Rs. 2-4-0 per bale of 400 lbs., approximately equivalent to an ad calarem duty of 5 per cent: manufactured jute was charged at the rate of Rs. 10 per ton on sacking and Rs. 16 per ton on Hessians.

The Customs Tariff was further materially modified in the Budget for 1917-18. In the modified in the Budget for 1917-18. In the previous year an export duty on jute was imposed at the rate of Rs. 2-4-0 per bale of 400 lbs. In the case of raw jute and Rs. 10 per ton on sackings, and Rs. 16 per ton on Hessians; these rates were doubled, with a view to obtaining an additional revenue of £500,000. The import duty on cotton goods was raised from 3½ per cent. to 7½ per cent. without any alteration in the Excise, which remained at 3½ per cent. This change was expected to produce an additional revenue of £1,000,000. The question of the Excise was left untouched, for the reason, amongst was left untouched, for the reason, amongst others, that the Government could not possibly forego the revenue of £320,000, which it was expected to produce. With these changes in operation the revenue from Customs in 1920-21

matches of 12 annas per gross boxes in place of the existing ad valorem duty of 7½ per cent; the duties on imported liquors was raised to 5 annas per degree of proof per gallon; the ad calorem duty of 7½ per cent was raised to 20 per cent. in the case of certain articles of luxury; the import duty on foreign augar was increased from 10 to 15 per cent. and the duty on manufactured tobacco was raised by 50 per cent. The Customs duties were further increased in the Budget of 1922-23. The Government proposals in this direction have been described in an early passage. They were to raise the general Customs duty from 11 to 15 per cent., the cotton excise duty from 31 per cent. to cent., the cotton excise duty from 3½ per cent. to 7½ per cent., the duty on sugar from 15 to 25 per cent., a duty of 5 per cent. on imported yarn, a rising duty on machinery, fron, steel and railway material from ½ per cent. to 10 per cent. together with the general duty on articles of luxury from 20 per cent. to 30 per cent. In the course of the passage of the Budget through the Legislatures the cotton excise duty was retained at 3½ per cent., the duty on machinery was retained at 3½ per cent., and the duty on cet. was retained at 21 per cent. and the duty on cotton plece-goods at 11 per cent, the other increases being accepted. Full details with regard to the customs duty are set out in the section on Indian Customs Tariff (q. v.). The estimated revenue from the customs in 1925-26 is Rs. 46.35.00.000.

The Senior Collectors were Covenanted Civilians specially chosen for this duty, before the introduction of the Imperial Customs Service in 1906. Since that date, of the five Collectorships at the principal ports (Calcutta, Bombay, Madras, Rangoon, and Karachi) three are ordinarily reserved for Members of the I. C. S. (i. e., "Covenanted Civilians"). The other two are reserved for members of the Imperial Customs Service.

Assistant Collectors in the Imperial Customs Service are recruited in two ways: (a) from members of the Indian Civil Service—3 vacancies, and (b) by the Secretary of State—19 vacan-cies. There are in addition a few Gazetted Officers in what is known as the Provincial Customs Service. These posts are in the gift of the Government of India, and are usually filled by promotion from the subordinate (in the Government sense of the word) service. The "su-bordinate" staff is recruited entirely in India.

Income Tax.

The income tax was first imposed in India in 1860, in order to meet the financial dislocation caused by the Mutiny. It was levied at the rate of four per cent. or a little more than 9½d. in the pound on all incomes of five hundred rupees and upwards. Many changes have from time to time been made in the system and the present schedule was conthe system, and the present schedule was con-solidated in the Act of 1886. This imposed a tax on all incomes derived from sources other than agriculture which were exempted. On incomes of 2,000 rupees and upwards it fell at the rate of five ples in the rupee, or about 6\fmathbb{d}. in the pound; on incomes between 500 and 2,000 rupees at the rate of four pies in the rupee or about 5d. in the pound. In March 1903 the minimum taxable income was raised from the minimum taxable income was raised from 500 to 1,000 rupees. The income-tax schedule was completely revised, raised, and graduated in the Budget of 1916-17 in the general scale of increased taxation imposed to meet the deficit arising out of war conditions.

Since then the process has been almost continuous discount for the process for the process has been almost continuous discount for the process has been almost continuous di

nuous and in every financial difficulty the authorities turn to the Income Tax as a means of raising fresh revenue. The last revision was in the Budget of 1922-23, when the scale was

fixed as follows :-

RATES OF INCOME-TAX. Rate. A. In the case of every individual, every unregistered firm and every undivided Hindu family:—

(1) When the total income is less than Rs. 2,000...... When the total income is Rs. 2,000 or upwards, but . Five pies in the rupee. .Six pies in the rupee. .. Nine pies in the rupee. . One anna in the rupce. is less than Rs. 40,000... .. One anna and three pies in the rupee. .. One anna and six pies in the (7) When the total income is Rs. 40,000 or upwards rupee. In the case of every company, and every registered firm whatever .. One anna and six pies in the its total income rupee.

RATES OF SUPER-TAX.

In respect of the excess over fifty thousand rupees of total income:-Rate. (1) In the case of every company
(2) (a) In the case of every Hindu undivided family— .. One anna in the rupee. (6) in respect of the first twenty-five thousand rupees of the excess Nil. (ii) for every rupee of the next twenty-five thousand rupees of such excess .. One anna in the rupee.

(b)	1		every i	upee	of the	first	every u	usand r	upees					
/ -\	T	the core	LUUBB	::	1-13	1	ry unregi	4	One	anna ir	ue	rupes.	•	
(c)								stered 1	urm					
		and every	Hillat	una	viaca	IRIIII	y							
	(*)	TOL OABL	y rupee	OI U	16 BCCC	ם שמ	fty thous	ma rup		_				
			ch exce		••	•••	••	••	One		naif	8000	ın	FFG
	(ii)	for every	rupee	of th	e next	fifty	thousand	rupees	of					
		such	OXCe88						Two	annas i	n the	rupee.		
	(iii)	for every	rupec	of th	e next	fifty	thousand	rupees	of			-		
			excess		••		••		Two	and a	half	annas	in	the
	(iv)	for every	z runee	of th	e next	fifty	thousand	TUDGER						
	,		oxcess				••		Three	annas	in the	TII Dea		
	(v)			of th	e noxt	fiftv	thousand				114 VAA-	. rapou	•	
	(-,		EXCESS			2203	OLIO LIDURA		Three	and .	half		in	the
					••	••	••	-	ruj	pec.	, поп	ФППФО		AMO
	(vi)			of th	e next	fifty	thousand							
			excess				• •	••	Four	annas i	n the	rupee.		
-	(vii)	for every	rupce	of th	e next	fifty	thousand	rupces	of					
		such (excess		••	••	••	••	Four	and a	half	annas	in	the
(viii)	for every	rupce	of th	e next	fifty	thousand	rupces	of					
	•		xcess		•••				Five	annas i	n the	rupee.		
	(ix)			of th			thousand							
	,	such e	XCOSS	011					Five	and a	half	annas	in	the
		_404			••	••	••	••	rup			***********		
	(x)	for every	ritnoo	of the	roma	inder	of the ex	Cogs			the r	11700		

(x) for every rupee of the remainder of the excess .. Six annas in the rupee.

The head of the Income-Tax Department of a province is the Commissioner of Income-tax who is appointed by the Governor-General in Council. The rest of the income-tax staff in a province are subordinate to him and they are appointed and dismissed by him. His power of appointment and dismissed is, under section 5 (4) "subject to the control of the Governor-General in Council," but the Governor-General in Council exercises this control through the local Government. The estimated yield of Income-tax in 1925-26 is Rs. 17,34,87,000.

THE INDIAN MINTS.

The silver coinage executed for the Government of India during 1923-24 consisted of Rs. 50 lakhs of whole rupees and half rupees Rs. 50 lakhs of whole rupees and half rupees two-anna pleces and 8,876,090 nickel one-anna coined from silver obtained from meiting pleces. Brouze coinage consisted of half pleces uncurrent coins. No other coinage of rupees and plece pleces of the aggregate value of was undertaken during the year.

Nickel and Bronze Coinage.—The coinage during 1923-24 consisted of 12,781,667 nickel

HISTORY OF THE COINAGE.

The Indian mints were closed to the un-restricted coinage of silver for the public from the 26th June 1893, and Act VIII of 1893, passed on that date, repealed Sections 19 to 26 of the interest from which was added to the fund. In Indian Coinage act the mints for the public of gold eight years, and it was decided that of the and silver coins of the Government of India.

After 1893 no Government rupees were coined until 1897, when, under arrangements made with the Native States of Bhopal and Kashmir, the currency of those States was replaced by Government rupees. The re-coinage of these rupees proceeded through the two years 1897 and 1898. In 1899 there was no coinage of rupees; but in the following year it seemed that coinage was necessary, and it was begun in February 1900, the Government purchasing the silver required, and paying for it mainly with the gold accumulated in the Paper Currency Reserve. In that and the following month a crore of rupees was coined and over 17 croses of until 1897, when, under arrangements made with accerve. In that and the following month a score of rupees was coined and over 17 crores of rupees in the year ending the Sist March 1910 including the rupees issued in connection with the conversion of the currencies of Native States. From the profit accruing to Governoment of the coinage it was decided to constitute of coinage profits to railway construction a separate fund called the Gold Reserve Fund until the sterling assets of the Gold Standard

profit was invested in sterling securities, the interest from which was added to the fund. In 1906 exchange had been practically stable for eight years, and it was decided that of the coinage profits devoted to this fund; six crores should be kept in rupees in India, instead of being invested in gold securities. The Gold Reserve Fund was then named the Gold Standard Reserve. It was ordered in 1907 that only one half of the coinage profits should be raid. one-half of the coinage profits should be paid into the reserve, the remainder being used for capital expenditure on railways. The Gold capital expenditure on railways. The Gold Standard Reserve was called into action before the year 1907-08 was out. Exchange turned against India, and in March 1908, the Government of India offered bills on the Secretary of State up to half a million sterling, while the Secretary of State sold £1,000,000 Consols in

Reserve amounted to £25,000,000. On the outbreek of the war in August 1914 the Reserve was drawn upon to meet the demands for sterling remittances, and Government offer to sell£1,000,000 of Bills weekly.

Gold.

Since 1870 there had been no coinage of double moburs in India and the last coinage of single moburs before 1918 in which year coinage was resumed, was in the year 1891-92,

A Royal proclamation was issued in 1918 establishing a branch of the Royal Mint at Bombay. It stated:—Subject to the provision of this proclamation the Bombay Branch Mint shall for the purpose of the coinage of gold coins be deemed to be part of the Mint, and accordingly, (a) the Deputy Master of the Bombay Branch Mint shall comply with all directions he may receive from the Master of the Mint whether as regards the expenditure to be incurred or the returns to be made or the transmission of specimen coins to England or otherwise and: (b) the said specimen coins shall be subject to the trial of the pyx under section 12 of the Coinage Act, 1870, so that they shall be examined separately from the coins coined in England or at any other branch of the Mint, and (c) the Deputy Master of the Bombay Branch Mint and other officers and persons employed for the purpose of carrying on the business of the Branch Mint may be appointed, promoted, suspended and removed and their duties assigned and salaries awarded and in accordance with the provisions of section 15 of the Coinage Act, 1870. Peading the completion of the arrangements at the Branch, Royal Mint, power was taken by legislation to coin in India gold mohaurs of the same weight and fineness as the sovereign. Altogether 2,109,703 pieces of these new coins of the nominal value of Rs. 3,16,45,545, were struck at the Bombay Mint. The actual coinage of sovereigns was begun in August, 1918, and 1,295,372 sovereigns were coined during the year. This branch of the Ivoyal Mint was closed in April, 1919, owing to difficulties in supplying the necessary staff.

Act XXII of 1899, passed on the 15th September 1899, provided that gold coin (sovereign and half-sovereigns) shall be a legal tender in payment or on account at the rate of fifteen runess for one sovereign.

With the receipt of large consignments of gold, the Bombay Mint made special arrangements for the refining of gold by the chlorine process and at the end of the year 1919-20 the Refinery Department was capable of refining a daily amonnt of 6,000 ounces of raw gold. The Refinery turned out 16,62,466 fine tolas of refined gold in 1920-21.

Silver.

The weight and fineness of the silver coins

-	FINE SILVER grains.	ALLOY grains.	TOTAL grains.
Rupee	165 821	15 71	180 90
Quarter-rupee or 4	412	32	45
Eighth of a rupee of 2-anna piece	204	12	221

One rupee = 165 grains of fine silver. One shilling = $80\frac{4}{10}$ grains of fine silver. One rupee = shillings 2 0439.

Copper and Bronze.

Copper coinage was introduced into the Bengal Presidency by Act XVII of 1835 and into the Madras and Bombay Presidencies by Act XXII of 1844.

The weight of the copper coins struck under Act XXIII of 1870 remained the same as it was in 1835. It was as follows:—

			G.	[81118]
				troy.
Double pice or half-an	na			200
Pice or quarter-anna				100
Half-pice or one-eighth	of an a	anna		50
Pie being one-third o	f a nic	E OF	one-	
twelfth of an anna			••	33 1
The weight and di	mensior	as of	bron	ze coins
are as follows :	Stand	ard		neter
	weigh	it in		pilli-
	grains			tres.
Pice	75		21	5 • 4

Half-pice Pie .. 37±

Nickel.

The Act of 1906 also provides for the coinage of a nickel coin. It was directed that the nickel one-anna piece should thenceforth be coined at the Mint and issue. The notification also precribed the design of the coin, which has a waved edge with twelve scollops, the greatest diameter of the coin being 21 millimetres and its least diameter 19 8 millimetres. The desirability of issuing a half anna nickel coin was considered by the Government of India in 1909 but after consultation with Local Governments it was decided not to take action in this direction until the people had become thoroughly familiar with the present one-anna coin. The two-anna nickel coin was introduced in 1917-18; and the four-anna and eight anna nickel coins in 1919. The eight-anna nickel is now being withdrawn from circulation.

The Currency System.

The working of the Indian currency system | which has commanded a large amount of public attention since 1893, was forced to the front in 1920, as the result of measures taken to stabilise the exchange value of the rupee after the fluc-tuations caused by the war. These assumed so

much importance, and they continue to bulk so targely in all Indian economic questions, that we propose to give here a short summaryof the Indian currency system in non-technical lan-

I. THE SILVER STANDARD.

Prior to 1893 the Indian currency system was a mono-metallic system, with silver as the standard of value and a circulation of silver rupees and notes based thereon. But with the opening of new and very productive silver mines in the United States of America the supply of silver exceeded the demand and it steadily receded in value. The result was that the gold value of the rupee, which was nominally two shillings, fell continuously until it reached the neighbourhood of a shilling. These disturbances were prejudicial to trade, but they were still more prejudicial to the finances of the Government. The Government of India has to meet every year in London a substantial sum in the form of payment of interest on the debt, the salaries of officials on leave, the pensions of retired officials, as well as large payment for stores required for State enterprises. As the ripee fell in its gold value the number of rupees required to satisfy these pay-ments rose. The total reached a pitch which seriously alarmed the Government, which felt that it might be called upon to raise a sum in rupees which would necessitate a considerable increase in taxation, which should be avoided if possible. It was therefore decided to take measures to raise and fix the gold value of the rupee for the purposes of exchange.

Closing the Mints.—The whole questicn was examined by a strong committee under the presidency of Lord Herschell, whose report is commonly called the Herschell Report. It was decided in 1893 to close the mints to the unrestricted coinage of silver. This step led. as was intended, to a gradual divergence between the exchange value of the rupee and the gold value of its silver content. Government ceased to add rupees to the circulation. Rupees remained unlimited legal tender and formed the standard of value for all internal transactions. Since Government refused, and no one else had the power to coin rupees, as soon as circumstances led to an increased demand for rupees, the exchange value of the rupee began to rise. Bv 1898 it had approached the figure of one shilling and fourpence. Meantime, in response to the undertaking of Government to give notes or rupees for gold at the rate of fifteen rupees to the pound sterling, gold began to accumulate in the Paper Currency Reserve. These purposes having been attained, a second committee was appointed under the chairmanship of Sir Henry Fowler to consider what further steps should be adopted in the light of these conditions. The report of the Fowler Committee as it was called marked the second stage in Indian currency policy,

II. THE NEW STANDARD.

to re-open the Mints to the free coinage of silver. of coining rupees was approximately eleven pence They proposed that the exchange value of the halfpenny, and they were sold to the public at rupes should be fixed at one shilling and four-one and four-one, the profits were considerpeace, or fifteen rupees to the sovereign. They able; they were to have been kept in gold, so as further suggested that the British sovereign to be freely available when required for the should be made a legal tender and a current coin in India: that the Indian mints should be thrown open to the unrestricted coinage of gold; so that the rupee and the sovereign should freely circulate side by side in India. The goal which the Committee had in view was a gold standard supported by a gold currency. Now under the condition which compelled the Government of India to give either rupees or rupee notes for were declared unlimited legal tender in India. gold tendered in India, at the rate of fifteen But after a first attempt, when sovereigns soon rupees to the sovereign, it was impossible for the came back to the treasuries, no effort was made rate of exchange to rise above one shilling and to support the gold standard by an active gold fourpence, save by the fraction which covered currency. The gold mint was not set up. The cost of shipping gold to India. But if the Gold Standard Reserve was established, but balance of trade turned against india, it was instead of holding the Reserve in gold, it was still possible for the rate of exchange to fall. To invested in British securities. These practices meet this the Fowler Committee recommended, gave rise to conditions which were never contemthat the profits on coining rupees should not be plated by the Fowler Committee. Reference has absorbed in the general revenues, but should be been made to the Home Charges of the Govern-

The Fowler Committee rejected the proposal Gold Standard Reserve. Inasmuch as the cost

A 16 pence Rupee.—The Government of India professed to accept all the recommendations of the Fowler Committee; actually only a portion of them was put in practice. The official rate of exchange was fixed at one and four-pence. The sovereign and the half sovereign set aside in a special reserve, to be called the me t of India, which at the time amounted to

about seventeen millions sterling a year. These are met by the sale of what are called Council Bills. That is to say, the Secretary of State, acting on behalf of the Government of India sold Bills against gold deposited in the Bank of England in London. These Bills when presented in India were cashed at the Government Treasuries. Now if the Secretary of State sold Council Bills only to meet his actual require-ments, it follows that the balance of trade in favour of India over and above this figure would be liquidated, as it is in other countries, by the importation of bullion or by the creation of credits. It is a fact that owing to the failure of the policy of encouraging an active gold circulation to support the gold standard, gold tended to accumulate in India in embarrassing quantities. In 1904 therefore the Secretary of State declared his intention of selling Council Bills on India without limit at the price of one shilling fourpence one-eighth—that is to say gold import point. The effect of this policy was to limit the import of gold to India, for it was generally more convenient to deposit the gold in London and to obtain Council Bills against it, than to ship the gold to India. Nevertheless as the Egyptian cotton crop was very largely financed in sovereigns it was sometimes cheaper and more convenient to ship sovereigns from Egypt, or even from Australia, than to buy Council Bills. Considerable quantities of sovereigns found their way into India and circulated freely, particularly in the Bombay Presidency, the Punjab and parts of the Central Provinces.

Sterling Remittance.—This system worked until 1907-08. A partial failure of the rains in India in 1907, and the general financial stringency all over the world which followed the American financial crisis in the autumn, caused the Indian exchange to become weak in November. This was one of the occasions contemplated, in a different form, by the Fowier Committee when it proposed the formation of the Gold of India. It was described by one of the most Standard Reserve. There had been very heavy

coining of rupees in India and the amount in the Reserve was ample. But the Reserve was in securities not in gold, and was therefore not in a liquid form, nor was the time an opportune one for the realisation of securities. Moreover the authorities did not realise that a reserve is for use in times of emergency. It had been assumed that in times of weakness it would be sufficient for the Secretary of State to stop selling Council Bills, and it would firm up; meantime he would finance himself by drawing on the funds in the Gold Standard Reserve. But it was apparent that the stoppage of the sales of Councils was not enough; there was an insistent demand for the export of gold, or the equivalent of gold. The Government of India refused and exchange fell to one and threepence twenty-three thirty-seconds. Ultimately the authorities had to give way. It was decided to sell in India a certain quantity of sterling bills on London at one and threepence twenty-nine thirty seconds, representing gold export point, and the equivalent of the export of gold. These were met in London from the funds in the Gold Standard Reserve. Bills to the extent of between eight and nine millions sterling were sold, which regularised the position stering were soid, which regularised the position and the Indian export trade recovered. Thus were gradually evolved the main principles of the Indian currency system. It consisted of silver rupees and rupee notes in India, with the sovereign and half sovereign unlimited legal tender at the rate of fifteen rupees to the sovetender at the rate of lifteen rupees to the sovereign, or one and fourpence. The rate of exchange was prevented from rising above gold import point by the unlimited sale of Council Bills at gold point in London; it was prevented from falling below gold point by the sale of Sterling Bills (commonly called Reverse Councils) at gold export point in India. But it was not the system proposed by the Fowler Committee, for there was no gold mint and only a limited gold circulation; some people only a limited gold circulation; some people invented for it the novel term of the gold

III. THE CHAMBERLAIN COMMITTEE.

This brings us to the year 1913. There were many crities of the system. Some hankered for a return to the open mints; others objected to the practice of unlimited sales of Council Bills as foreing rupees into circulation in excess of the requirements of the country. But the general advantages of a fixed exchange were so great as to smother the voices of the ortics, and the trade and commerce of the country adjusted itself to the one and fourpenny rupee. But there gradually grew up a formidable body of criticism directed against the administrative measures taken by the India Office. These criticisms were chiefly directed at the invastment of the Gold Standard Reserve in securities instead of keeping it in gold in India; at a raid on that reserve in order temporarily to relieve the Government of the diffusity of financing its railway expenditure; at the transfer of a solid block of the Paper Currency Reserve from India to London; at the bolding of a portion of the Gold Standard Reserve

in silver in order to facilitate the coining of rupees; and at the unlimited sales of Council Bills at rates which prevented the free flow of gold to India, thus forcing token rupees into circulation in quantities in excess of the requirements of the country. The cumulative effect of this policy was to transfer from India to London an immense block of India's resources, aggregating over seventy millions, where they were lent out at low rates of interest to the London bankers, whilst India was starved of money until at one point money was not available for losns even against Government securities and the bank rate was artificially high. All these things were done, it was contended, on the obter dicts of a small Finance Committee of the India Office, from which all Indian influence was excluded, and on which London banking influence was supreme. The India Office for long ignored this criticism, until it was summarised in a series of articles in The Times, and public

opinion was focussed on the discussion through | branch of the Gold Standard Reserve should be opinion was roussed on the discussion through the action of the India Office in purchasing a big block of silver for coining purposes from Messrs. Montagu & Co., instead of through their recog-nised and constituted agents, the Bank of England. The Government could no longer afford to stand aloof and yet another Currency

that it was not to the advantage of India to en- true line of advance was to discourage the exten-

abolished; that Reverse Councils should be sold on demand; that the Paper Currency should be made more elastic; and that there should be two Indian representatives out of three on the Finance Committee of the India Office. The Com-Finance committee of the angular times. The communities dealt inconclusively with the accumulation of excessive balances in London, the general tenor of their recommendations being "not committee was appointed under the chairmanship of Mr. Austen Chamberlain. This is known
as the Chamberlain Committee.

New Measures.—The conclusions of this
Commission were that it was unnecessary to
support the Gold Standard by a gold currency;
minute of dissent, in which he urged that the
thet it was not to the advantage of India to encourage the liternal use of gold as currency; sion of the token currency by providing further that the internal currency should be supported facilities for the distribution of gold when inby a thoroughly adequate reserve of gold and creases to the currency became necessary, includ-sterling; that no limit should be fixed to the ling the issue of an Indian gold coin of a more amount of the Gold Standard Reserve, one half convenient denomination than the sovereign or of which should be held in gold; that the silver the half sovereign.

IV. CURRENCY AND THE WAR.

The report was in the hands of the Government rupees. But simultaneously there was a reducted india shortly before the outbreak of the war, itin in the output of the silver mines of the Some immediate steps were taken, like the abolition of the silver branch of the Gold Standard Reserve, but before the Government could deal entirely with the temporising recommendations of the Commission, the war broke out. The early effects of the war were precisely those anticipated. There was a demand for sterling remittance which was met by the sale of Reverse Councils. £8,707,000, being sold up to the end of January 1915. There were withdrawals from the Post office Savings Banks, and a net sum of Rs. 8 crores was taken away. There was some lack of confidence in the Note issue, and a demand for gold; Notes to the extent of Rs. 10 crores were presented for encashment and the Government were obliged to suspend the issue of gold. But these were transient features and did not demand a moratorium; confidence was soon revived and Exchange and the Note issue con-tinued strong. The difficulties which afterwards arose were from causes completely unanticipated by all students of the Indian currency. they arose from an immense balance of trade in favour of India, caused by the demand for Indian produce for the United Kingdom and the Allies and the decline in the export trade the Allies and the decline in the export trade from these countries; a heavy exponditure in India on behalf of the British Government; and a phenomenal rise in the price of sliver. If we take the three years 1916-17 to 1918-19 the balance of trade in favour of India was £6 the balance of trade in layour of India was 20 millions a year above the corresponding years of the previous quinquennium. The disbursements in India on behalf of the Government of the United Kingdom and the Allies were by Docember 1919 £240,000,000. This balance of trade and expenditure for Imperial purposes or trade and expenditure for imperial purposes could not be financed either by the import of the precious metals, owing to the universal embargo on the movement of gold and sliver nor by credits in India. It could be financed only by the expansion of the Note issue, against sterling securities in the United Kingdom, chiefly Treasury Bills, and the issue of coined

tion in the output or the silver mines of the world coinciding with an increased demand for the metal. The price of silver in 1915 was 27½ pence per standard ounce. In May 1919 it was 58 pence, on the 17th December of that year it was 78 pence. The main difficulties in India were not therefore the prevention of the ways of the property of the prope tion of the rupes from falling below the ratio of 15 to one, but to keep it within any limits and to provide a sufficiency to meet the demand.

Rise in Exchange.—The measures adopted by the Government of India in these emergencies were to bring exchange under rigid control, confining remittance to the finance of articles of national importance. The next step was to raise the rate for the sale of Council Bills, so that silver might be purchased at a price which would arlow rupees to be coined without loss. The following table shows how rates were raised from one shilling fourpence to two shillings fourpence :-

Date of Introduction.		Minimum Rate for Immediate Telegraphic Transfers.
ard January 1917		1 41
28th August 1917		1 5
12th Apri! 1918		1 6
13th May 1919		1 8
12th August 1919		1 10
15th September 1919		2 0
22nd November 1919		2 2
12th December 1919		2 4
1		

Rise in Exchange.—Silver for coining was purchased in large quantities, the following table showing the amount acquired by the Government of India in the last five years:—

								In open Market (Standard Ounces).	From United States Dollar Reserve (equivalent in Standard Ounces).
1915-16	••	••	••					8,636,000	_
1916-17		••	••	••	••	••		124,535,000	
1917-18	••	••	••		••	••		70,923,000	_
1918-19	••	••			••			106,410,000	152,518,000
1919-20 (to	80th Nov	ember	1919)	••	••	••		14,108,000	60,875,000
					7	'otal		324,612,000	213,393,000

The total amount is thus 538,005,000 standard ounces.

Gold and silver were taken under control and measures taken to prevent export and melting, Gold went 50 a premium and ceased to function as currency. The Note issue was expanded, and small Notes of one and two and a half rupees were specially prepared to economise the use of silver rupees. The nature of this expansion is shown below:—

					Lakhs o	f Rupees.		
	Date.		Gross Note	C	composition	n of Reserve.		Per- centage of Total Metallic
-			Circula- tion.	Silver.	Gold.	Securities.	Total.	Reserve to gross Note Circula- tion.
Sist March	1914	••	66,12	20,53	31,59	14,00	66,12	78.9
,,	1915	••	61,63	32,34	15,29	14,00	61,63	77.3
,,	1916		67,73	23,57	24,16	20,00	67,73	70.5
,	1917		86,38	19,22	18,67	48,49	86,38	43.9
,,	1918		99,79	10,79	27,52	61,48	99,79	38.4
**	1919		153,46	37,39	17,49	98,58	153,46	35.8
30th Novem	her 1919		179,67	47,44	32,70	99,53	179,67	44.8

The facilities for the encashment of Notes were reduced. In these ways the Government were often able to maintain the broad convertibility of the Note issue and finance the essential trades and war.

expenditure for the Imperial Government. It often meant sailing very near to the wind, but these measures carried the country through the

V. THE 1919 COMMITTEE,

The effect of these measures however was to jettison the currency policy pursued from 1893 to 1915, the main object of which was to stabilise the rupee at one and fourpence. The war being over, a Committee was appointed to advise in regard to the future of Indian exchange and

currency. It sat in 1919 and reported towards the end of the year. Its main recommendations are summarised below:—

(i) It is desirable to restore stability to the rupee and to re-establish the automatic working of the Indian currency system. (44) The reduction of the fineness or weight of the rupee, the issue of 2 or 3-rupee coins of lower proportional silver content than the present rupee, or the issue of a nickel rupee, are expedients that cannot be recommended.

(iii) The maintenance of the convertibility of the note issue is essential, and proposals that do not adequately protect the Indian paper currency from the risk of becoming inconvertible convertible convertible convertib

ble cannot be entertained.

(ie) The rise in exchange, in so far as it has checked and mitigated the rise in Indian prices, has been to the advantage of the country as a whole, and it is desirable to secure the continuance of this benefit.

(v) Indian trade is not likely to suffer any permanent injury from the fixing of exchange at

a high level.

If, contrary to expectation, a great and rapid fall in world prices were to take place, and if the costs of production in India fall to adjust themselves with equal rapidity to the lower level of prices, then it might be necessary to consider the problem afresh.

(vi) The development of Indian industry would not be seriously hampered by a high rate

of exchange.

(vii) The gain to India of a high rate of exchange for meeting the Home charges is an incidental advantage that must be taken into consideration.

(viii) To postpone fixing a stable rate of exchange would be open to serious criticism and entail prolongation of Government control

entail prolongation of Government control.

(ix) The balance of advantage is decidedly on the side of fixing the exchange value of the rupee in terms of gold rather than in terms of sterling.

(x) The stable relation to be established between the rupee and gold should be at the rate of Rs. 10 to one sovereign, or, in other words at the rate of one rupee for 11:30,016 grains of fine gold, both for foreign exchange and for

internal circulation.

(xi) If silver rises for more than a brief period above the parity of 2s. (gold), the situation should be met by all other available means rather than by impairing the convertibility of the note issue Such measures might be (a) reduction of sale of Council Bills; (b) abstention from purchase of silver; (c) use of gold to meet demands for metallic currency. If it should be absolutely necessary to purchase silver, the Government should be prepared to purchase even at a price such that rupes would be coined at a loss.

(xit) Council Drafts are primarily sold not for the convenience of trade but to provide for the Home charges in the wider sense of the term. There is no obligation to sell drafts to meet all trade demands; but, if without inconvenience or with advantage the Secretary of State is in a position to sell drafts in excess of his immediate needs, when a trade demand for them exists, there is no objection to his doing ac, subject there is no objection to his doing ac, subject due regard being paid to the principles governing

the location of the reserves.

Council Drafts should be sold as now by open tender at competitive rates, a minimum rate being fixed from time to time on the basis of the sterling cost of shipping gold to India. At present this rate will vary; but when sterling is again equivalent to gold, it will remain uniform.

The Government of India should be authorised to announce, without previous reference to the Secretary of State on each occasion, their readiness to sell weekly a stated amount of Reverse Councils (including telegraphic transfers) during periods of exchange weakness at a price based on the cost of shipping gold from India to the United Kingdom.

(xiii) The import and export of gold to and from India should be free from Government control.

(xiv) The statutory minimum for the metallic portion of the Paper Currency Reserve should be 40 per cent. of the gross circulation.

As regards the fiduciary portion of the reserve, the holding of securities issued by the Government of India should be limited to 20 corres. The balance should be held in securities of other Governments comprised within the British Empire, and of the amount so held not more than 10 crores should have more than one year's maturity and all should be redeemable at a fixed date. The balance of the invested portion above these 30 crores should be held in short-dated securities, with not more than one year's maturity, issued by Government within the British Empire.

The sterling investments and gold in the Paper Currency Reserve should be revalued at 2s. to the rupee. The depreciation which will result from this revaluation, cannot be made good at once, but any savings resulting from the rise in exchange will afford a suitable means of discharging this liability in a limited number of years.

(xv) With a view to meeting the seasonal demand for additional currency, provision should be made for the issue of notes up to five crores over and above the normal fiduciary issue as loans to the Presidency Banks on the security of export bills of exchange.

Minority Report.—The main object of the Committee, it will be seen, was to secure a stable rate of exchange, without impairing the convertibility of the Note issue, and without debasing the standard silver rupee in India, or substituting another coin of inferior metallic content, which would be debasement in another form. In order to attain these ends it was imperative to fix a ratio for the rupee in relation to gold which would ensure that the Government was able to purchase silver for coining purposes without more than temporary loss. For reasons given in the report they fixed this point at two shillings gold: all other recommendations are subsidiary thereto. But in this they were not unanimous: an important member of the Committee, Mr. Dadaba Dalal, of Bombay, appended a minority report in which he urged the adoption of the following courses:—

- (a) The money standard in India should remain unaitered; that is, the standard of the sovereign and gold mohur with rupees related thereto at the ratio of 15 to 1.
- (b) Free and unfettered imports and exports by the public of gold bullion and gold coins.
- (c) Free and unfettered imports and exports by the public of silver bullion and silver coins.
- (d) The existing silver rupees of 165 grains of fine silver at present in circulation to continue full legal tender.

- is over 92 cents, Government should not manufacture silver rupees containing 165 grains fine silver.
- As long as the price of silver is over 92 cents Government should coin 2 rupee silver coins of reduced fineness compared with that of the present silver rupee and the same to be un-limited legal tender.
- Government to sell Council Bills by competitive tenders for the amount defined in the petitive tenders for the amount defined in the except to meet drafts drawn by the Secretary of Budget as required to be remitted to the Secre- State at a rate not below 1s. 4 3-32d, per rupes.

(e) As long as the price of silver in New York; tary of State. The Budget estimate to show under separate headings the amount of Council Bills drawn for Home Charges, for Capital Outlay and Discharge of Debt. Council Bills to be sold for Government requirements only and not for trade purposes, except for the purpose mentioned in the next succeeding recommendation.

(h) "Reverse" drafts on London to be sold only at 1s. 329-32d. The proceeds of "Reverse"

drafts to be kept apart from all other Govern-ment funds and not to be utilised for any purpose

VI. THE TWO SHILLING RUPEE.

The fundamental recommendation of the Committee was that the rupee should be linked to gold and not to sterling, in view of the decline in the value of sterling; that it should be linked at the rate of two shillings instead of the standard value, one and fourpence: all other recom-mendations were ancillary to this. But it is very important to bear in mind the twofold problem which confronted the Committee. It would be quite easy to fix any low ratio provided the paper currency were made inconvertible, or the rupee debased to such a point that the Government in providing rupee currency, were independent of the price of sliver. But if the convertibility of the rupee were to be maintained, and if the rupee were not to be debased, it was essential that the new ratio should be one at which the Government could reasonably rely on purchasing without loss the silver necessary to meet the heavy demands for rupee in India. For reasons set out in the Report, the Committee came to the con-clusion that the Government could reckon on purchasing silver for coining at a little under two shillings gold, and that powerfully influenced them in fixing the new ratio at two shillings

The Report Adopted.—The Currency Committee's Report was signed in December 1919; but it was not until February 1920 that action was taken thereon. In the first week of that month a Notification was issued in India accepting the principal recommendations in the Report and notifying that the necessary official action would be taken thereon. This action covered a wide field, but for the sake of clarity in this narrative we shall concentrate on the main issue, the changing of the official monetary standard from fifteen rupees to the sovereign to ten rupees to the sovereign and its effect on Indian currency and trade. That may be summarised in a sentence. A policy which was avowedly adopted to secure fixity of exchange produced the greatest fluctuations in the exchanges of any solvent country and widespread disturbance of trade, heavy losses to Government, and brought hundreds of big traders to the verge of bankruptcy.

Financial Confusion.—This result was produced by many causes. It has been explained above that the essential features of the Indian currency system are the free sales of Council Bills at gold export point in London to prevent exchange from rising above the official standard and the sale of Reverse Councils in India at gold export point to prevent exchange from falling below the official standard. Now when the

Currency Report was signed the Indian exchanges were practically at two shillings gold. But between the signing of the Report and the taking of official action, there was a sensational fall in the sterling exchanges, as measured in dollars, the dollar-sterling rate, inasmuch as America was the only free gold market, being the dominating factor in the situation. Consequently the Indian exchanges were considerably below the two shillings gold rate when the Notification accepting the Currency Committee's Report was issued. The Indian exchanges were two shillings and fourpence, and weak at that; the gold rate was about two shillings ninepence. There was an immediate and prodigious demand for Reverse Councils, to take advantage of this high rate of exchange; the market rate jumped up to two shillings eightpence.

Effect of the Rise.—The effect of a rise in exchange has been well described in the words of the Currency Committee's Report; it is that a rising exchange stimulates imports and impedes exports, the effect of a falling exchange is the reverse.

Now when the official notification of the two shilling rupee was made the Indian export trade The great consuming markets of was weak. Great Britain and America were glutted with Indian produce. The continent of Europe, which was starved of Indian produce and in urgent need of it, had not the wherewithal to pay for it nor the means of commanding credit. The only Indian staples which were in demand were foodstuffs, and as the rains of 1920 failed over a wide area, the Government were not able to lift the embargo on the export for foodstuffs, save to a limited extent in the case of wheat. On the other hand, the import trade was strong. Orders had been placed for machinery and other manufactured goods during the war and after the Armistice for delivery at the discretion of manufacturers. These began to come forward.

Difficulties Accentuated .- In accordance with the principles said down by the Currency Committee these difficulties were accentuated by the action of Government in raising exchange by an administrative act. The weak export trade was almost killed. At the same time the temptation of a high exchange gave powerful stimulus to the import trade and orders were placed for immense quantities of manufactured goods, in which textiles filled an important place. Afterwards other forces intervened which accentuated the difficulties of the situation. There was a severe commercial crisis in Japan and this

checked the export of Indian cetton. Japan is the largest buyer of Indian cotton, and when her merchants not only stopped buying but began to re-sell in the Indian markets, the trade was severely shaken and stocks accumulated at a great rate. Even before the 1920 crop came into the market the stocks in Bombay were double those in the corresponding period of the previous year. The expectations of a revival in the buying power of the Continent which were held in many quarters were disappointed and throughout the year there was a heavy balance of trade against India, which made the stabilisation of exchange at the high ratio attempted a hopeless proposition.

Confession of Failure.—Government struggled long against these conditions in the desperate hope that a revival of the export trade would come to their assistance, but they were further handicapped by the variations of the sterling-dollar exchange, which at one time took the rate for Reverse Councils to two shillings tenpence half penny. They sold two millions of Reverse Councils a week, then five millions, then dropped down to a steady million. But their policy only aggravated the situation. In addition to arresting the export trade and stimulating the import trade at a time when the precise converse was demanded, their action created an artificial movement for the transfer of capital from India to England. Large war profits accumulated in India since 1914 were hurriedly liquidated and transferred to England. Then the difference between the Reverse Council rate and the market rate, which on some occasions was several pence, induced gigantic speculations. The Exchange Banks set aside all their available resources for the purpose of bidding for Bills, and at once sold their allotments at substantial profits. Considerable groups of speculators pooled their resources and followed the same course. In this way the weekly biddings for the million of Reverse Councils varied from a hundred and 20 millions to a hundred and thirty millions and the money market was completely disorganised. The biddings assumed such proportions that it was necessary to put up fifty lakhs of rupees to obtain the smallest aliotment made, five thousand pounds, and Reverse Councils and the large profits thereon came under the entire control of the Banks and the wealthy speculators. Various expedients were tried to remedy the situation but without the slightest effect.

Sterling for Gold .- The first definite break from the recommendations of the Currency Committee came at the end of June, when the Governmentannounced that instead of trying to stabilise the rupee at two shirings gold they would aim at stabilising it at two shillings sterling, leaving the gap between sterling and gold to be closed when the dollar-sterling rate became par. The effect of this was to alter the rate at which Reverse Councils were sold from the fluctuating rate involved in the fluctuations of dollar-sterling: exchange to a fixed sterling rate, namely, one shilling elevenpence nineteen thirtyseconds. But this had little practical effect. The biddings for Reverse Councils continued on a very big scale, and the market rate for exchange was always twopence or threepence below the Reverse Council rate. This practice continued until the end of September, when it was officially declared transfer of capital from India to England at the

that Reverse Councils would be stopped altogether. Exchange immediately slumped to between one and sixpence and one and sevenpence, and it continued to range between these narrow points until the end of the year. The market made its own rate; it made a more stable rate than the efforts of Government to attain an administrative stability.

Other Measures .- Apart from the effort to stabilise exchange, which had such unfortunate results, the policy of Government had certain other effects. During the year all restrictions on the movement of the precious metals were removed, in accordance with the recommendations of the Currency Committee. This included the abandonment of the import duty on silver, always a sore point with Indian bullionists. Legislative action was taken to alter the official ratio of the sovereign from fifteen to one to ten to one; due notice of this intention was giver; to holders of sovereigns and of the gold mohurs which were coined as an emergency measure in 1918, and they were given the option of tendering them at fifteen rupees. As the gold value of these coins was above fifteen rupees only a limited number was tendered, although there was extensive smuggling of sovereigns into India to take advantage of the premium. Then measures were adopted to give greater elasticity to the Note issue. Under the old law the investto the Note issue. Under the old law the invested proportion of the Note issue was fixed by statute and it could be altered only by altering the law or by Ordinance. An Act was passed fixing the metallic portion of the Paper Currency Reserve at fifty per cent. of the Note Issue, the invested portion being limited to Rs. 20 crores in Indian securities and the balance in British securities of not more than twelve months currency. The Invested portion of the Paper Currency Reserve was revalued at the new rate of exchange, and an undertaking was given that the profits on the Note issue would be devoted to writing off the depreciation, as also would be the interest on the Gold Standard Reserve when the total had reached £40 millions. Further. in order to give greater elasticity to the Note issue, power was taken to issue Rs. 5 crores of emergency currency in the busy season against commercial bills. These measures, save the alteration of the ratio, were generally approved by the commercial public.

Results.—It remains to sum up the results of these measures. In a pregnant sentence in their report the Currency Committee say that whilst a fixed rate of exchange exercises little influence on the course of trade, a rising exchange impedes exports and stimulates imports, a falling exchange exercises a reverse influence. Here we have the key to the failure of the currency policy attempted. At the moment when it was sought suddenly and violently to raise the rate of exchange by the introduction of the new ratio of two shillings gold, the export trade was weak and the import trade in obedience to the delivery of long deferred orders was strong. very principle enunciated by the Currency Comnittee wrecked the policy which they recom-mended. The rising rate of exchange scotched the weak export trade and gave a great stimulus to imports. Unexpected forces, such as the financial crisis in Japan, the lack of buying power

artificially high rate of exchange stimulated these forces, but they had their origin in the attempt by administrative action artificially and violently to raise the rate of exchange. If let alone, the natural fall in exchange would have tended to correct the adverse balance of trade; the official policy exaggerated and intensified it. The effects on Indian business were severe. Exporters found themselves loaded with produce for which there was no foreign demand; importors found themselves loaded up with imported goods, bought in the expectation of the continuance of a high rate of exchange, delivered when it had fallen one and fourpence from the highest point reached. Immense losses were incurred by all importers. The Government sold £55 millions of Reverse Councils before abandoning

their effort to stabilise exchange at the new ratio; the loss on these—that is the difference between the cost of putting the funds down in London and in bringing them back to India—was Rs. 35 crores of rupees. Government sold £53 millions of gold, without breaking or seriously affecting the premium on gold. The Secretary of State, in the absence of any demand for Council Bills, was able to finance his expenditure in England only through the lucky chance of heavy expenditure on behalf of the Imperial Government for the forces in Mesopotamis—this expenditure being made in India and set off by payments in London. The only advantages were a considerable contraction of the Note issue and the silver token currency.

VII.—RECENT EXCHANGE AND CURRENCY HISTORY.

These unfortunate experiments induced a period of great caution in dealing with Indian currency. The currency quacks having had their way, and proved their ignorance, went out of the field, and the wholesome policy of leaving Exchange alone, to find its natural level, followed. Left alone Exchange established itself round about the old ratio of fifteen to one, that is one shilling and fourpence to the rupee. Meantine great improvements were made in the organisation of Indian credit. The three Presidency Banks were merged in The Imperial Bank of India, a State Bank in all but name, and the Bank entered into a contract with Government to open a hundred new branches in the first five years of its existence. The Bank has mobilised and strengthened and widened Indian credit. The metallic backing of the Paper Currency has been estrengthened and the fiduciary portion of the Reserve brought within negligible proportions. Greater elasticity has been established in the currency by the power to issue emergency currency up to Rs. 12 crores against commercial paper endorsed by the Imperial Bank when there is a tightness of money, and the practice of also issuing emergency currency against sterling in England. The Government of India now purchases sterling in India to meet its Home Charges when the conditions are favourable, instead of relying entirely on the sales of Council Bills in London. A notable feature in Exchange history during the past eighteen months has been the rise of Exchange, of its own strength, above the one and fourpenny figure. Towards the close of 1924 it gradually rose to one shilling and sixpence and stayed there.

At this figure Exchange was maintained by Government, though the state of trade might have led to a higher figure. But as the wholly artificial ratio of the two shilling rupee remained are shown below:—

a on the statute book, the demand for an authoritative inquiry to fix the ratio of the rupee to gold or sterling was insistent, and the Committee forced in the sterling was insistent, and the Committee forced in the sterling was produced in the last issue of the Indian Year Book was appointed in the autumn of 1925. Of this Commander Hilton Young was chairman, with Sir Henry Strakosch as the chief gold expert. The personnel of the Committee was strongly criticised in India, on the ground that the Indian membership was inadequate, and the Indian membership was inadequate, and the Indian membership was passed in the Assembly hostile to the whole body. Nevertheless the Committee arrived in India in November 1925 and took evidence in Delhi, Bombay and Calcutta. It sailed for England in February 1928, and is to resume its produced in the Indian in ian in Indian in Indian in Indian in Indian In

Although the Committee in India took evidence in cumera, witnesses were allowed to publish their written statements in the newspapers. These showed a strong demand for an effective gold standard in India, and not a gold exchange standard and for a gold colnage. In Bombay the general demand was for a return to the pre-war ratio of the rupee to gold, fifteen rupees to the sovereign, or one shilling and fourpence to the rupee; in some other quarters the evidence was in favour of stablising the rupee at the market rate, one shilling and sixpence. Beyond indicating these schools of thought we cannot go at the present juncture.

The character of the Reserves which are the backbone of the Indian currency system are shown below:—

			COIN AND BULLION RESERVE.		COI	COIN AND BULLION RESERVE.	LION RES	BRYE.	bil			
MONTH.	H	Gross circula- tion of notes.	Silver coin in India.	Gold coin and bullion in India.	Silver bullion under coinage.	Gold coin and bullion in England.	Silver buillon in Eng. land.	Gold coin and bullion His Majes- ty's Dominions.	Gold coin and bullion in transit between India and England and His Majesty's	Silver builton in transit between India and England, and His Malesty's Domintons.	Secu- rities.	Internal Bills of Ex- change.
1924.	<u>.</u>											
April		1,51.33	71,50	22,32	5,99	:	:	:	:	:	71,52	10,00
lay	:		70,56	22,32	6,10	:	:	:	:	:	71,53	4,00
			72,47	22,32	6,18	:	:	:	:	:	71,52	:
'aly	:	1,76,24	76,23	22,32	6,34	:	:	:	:	:	71,35	:
August	:	1,78,13	73,06	25,32	6,42	:	:	:	:	:	71,33	:
September	:	1,79,56	79,15	22,32	8,48	:	:	:	:	:	71,31	:
Ctober	:	1,80,98	80,07	22,32	6,47	:	:	:	:	:	72,12	:
November	:	1,80,06	78,13	22,32	6,49	:	:	:	:	:	73,12	:
December	:	1,79,21	74,21	22,32	6,56		:	:	:	:	74,12	2,00
1925.	٠,											
Sanuary	:	1,81,12	11,11	22,32	6,57	:	:	:	:	:	77,12	4 ,00
Pebruary	:	1,83,72	69,51	22,32	6,77	:	:	:	:	:	77,12	8,00
March	:	1,84,19	70,02	22,32	6,73	:	:	:	:	:	• 77,12	8,00
		· For detail	for details of securities, see next page.	es, see next	page.	+	tion 20 o	f the Indian	Paper Curi	† Section 20 of the Indian Paper Currency Act, 1923.	923.	

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-	20.75	an	חוו	ΩI	:

post-place films spin-				Nominal Value.	Cost Price.
Ruree securities—				Rs.	Rs. a. p
31 per cent. loan of 1842-43	••	••		8,15,95,000	8,00,00,000 0
3 rer cent, loan of 1896-97	••	••	••	2,04,86,500	1,99,99,945 10
				10,20,81,500	9,99,99,945 10
Indian Treasury Bills	••	••	••	49,65,00,000	47,12,63,000 0 (
				59,85,81,500	57,12,62,945 10
Sterling securities—				£ s. d.	£ s, d
British Treasury Bills	••	••		20,190,000 0 0	19,996,115 14 11

Details of the talance of the Gold Standard Reserve on the 21st March 1925.

In England—							£
Estimated value on the 31st March 192 value of £ 39,116,352 (as per details b		Sterling	Securi	itics o	f the non	ninal 	39,996,814
Cash at the Bank of England	•••	••.	••	••	• •	••	3,186
					Total	••	40,000,000
Details of investments:—							Face value
British Treasury Bills					••		10,040,000
Dominion of Canada Bills, 1925							1,000,090
National 5 per cent. War Bonds, 1925					••		750,000
Treasury 5 per cent. Bonds, 1927		••					4,050,000
Treasury 41 per cent. Bonds, 1927-34							3,275,000
National 5 per cent. War Bonds, October	1927						3,480,000
National 5 per cent. War Bonds, April 192	28						3,410,000
National 5 per cent. War Bonds, September	er 1928						4,355,000
National 5 per cent. War Bonds, February	1929						1,990,000 *
Treasury 51 per cent. Bonds, April 1929							150,000
National War Lcan 31 per cent. 1925-28 S	Stock						1,050,000
Treasury 51 per cent. Bonds, May 1930							3,625,000
Treasury 4 per cent. Bonds, 1931-33				••			1,000,000
National War Loan 1929-47 Stock	••	••	••	••	••	••	941,352
					Total		39,116,352

Agriculture.

As crops depend on the existence of plant carried on with a minimum of capital, there tood and moisture in the soil so the character being practically no outlay on fencing, build of the agriculture of a country depends largely ings, or implements. The accumulation of of the agriculture of a country depends largely on its soil and climate. It is true that geographical situation, the character of the people and other considerations have their influence which is not inconsiderable, but the limitations imposed by the nature of the soil and above all by the climate tend to the production of a certain class of agriculture under a certain given set of conditions.

The climate of India, while varying to some extent in degree, in most respects is remarkably similar is character throughout the country. The main factors in common are the monsoon, the dry winter and early summer months, and the intense heat from March till October. These have the effect of dividing the year into two agricultural seasons, the Kharij or Mongoon and the Rabi or Winter Season each bearing its own distinctive crops. From early June till October abundant rains fall over the greater part of the continent while the winter months are generally dry although North-Western India benefits from showers in December and January. The distribution of the rainfall throughout the year, which is of considerable importance to agriculture, is none too favourable, but is not quite so bad as is often represented. The rain fall is greatest at what would otherwise be the hottest time of the year, viz., mid-summer and when it is most needed. It should be remembered that in a hot country intermittent showers are practically valueless as evaporation is very rapid. The distribu-tion of rainfall such as is common in England, for example, would be of little use to Indian soils.

Soil .- For the purpose of soil classification India may be conveniently divided into two main areas in (1) The Indo-Gangetic plains, (2) Central and Southern India. The physical Central and Southern India. The physical features of these two divisions are essentially different. The Indo-Gangetic plains (including the Punjab, Sind, the United Provinces, Bengal, Bihar and Assam) form large level stretches of alluvium of great depth. The top soil varies in texture from sand to clay, the greater part being a light loam, porous in texture, easily worked, and naturally fertile. The great depth of the alluvium tends to keep down the soil temperature. Central and Southern India on the other hand consist of hills and valleys. The higher uplands are too hot and too near the rock to be suitable for agriculture which is mainly practised in the valleys where the soil is deeper and cooler and moisture more plentitul. The main difference between the soils of the two tracts is in texture and while the greater part of the land in Northern India is porous and easily cultivated, and moist near to the surface, large stretches in Southern and Central India consist of an intractable soil derived from the Deccan trap, sticky in the rains, hard and crambly in the dry weather and holding its moisture at lower levels.

capital is prevented by the occurrence of iamine and the high rate of interest. and extravagance of expenditure in marriage celebrations. The organization of co-operative credit which has been taken in hand by Government and which has already proved successful in many provinces will undoubtedly lead to an increase in Agricultural capital.

Equipment.—For power the ryot depends chiefly on cattle which, as a rule, are light and active but possess little hauling power. The necessary tilth for crops is brought about by frequency of ploughings, the result being that the soil is seldom tilled as it should be. This is not oblight about to want of knowledges on is not chiefly due to want of knowledge on the part of the people but through want of proper equipment. The Indian agriculturist, as a rule, possesses an intimate though limited knowledge of the essentials of his own business, and fails, not only through ignorance, but also through lack of ways and means.

Implements are made of wood although ploughs are usually tipped with iron points, and there is a great similarity in their shape and general design. The introduction of iron ploughs has made much progress in the last few years and many hundred thousand are now in use. The and many numeric thousand are now in use. Inc
levelling beam is used throughout the greater
part of the country in preference to the harrow
and roller; and throughout Northern India the
plough and the levelling beam are the only inplements possessed by the ordinary cultivator.
In the heavier soils of the Deccan trap a cul-

tivating implement consisting of a single blade, resembling in shape a Dutch hoe, is much used. Seed drills and drill hoes are in use in parts of Bombay and Madras but throughout the greater part of the country the seed is either broadcasted or ploughed in. Hand implements consist of various sizes of hoes, the best known of which are the kodal or spade with a blade set at an angle towards the labourer who does not use his feet in digging, and the khurpi or small hand hoe. of harvesting machinery there is none, grain is separated either by treading out with oxen or beating out by hand, and winnowing by the

agency of the wind.

Cultivation.—Cultivation at its best is distinctly good but in the greater part of the country it has plenty of room for improvement. As in any other country success in agriculture varies greatly with the character of the people, depending largely as it does on thritt and industry. In most places considering the large population cultivation is none too good. Agriculture suffers through lack of organiza-tion and equipment. Owing to the necessity of protection against thieves, in most parts the people live in villages; many of them at considerable distances from their land. Again, holdings, small though they are, have become the Deocan trap, sticky in the rains, hard and crambly in the dry weather and holding its moisture at lower levels.

Agricultural Capital and Equipment.— Badia is a country of small holdings and the wast majority of the people cultivate patches varying in size from one to eight acres. Large more thorough cultivation than the Kabst, as boldings are practically unknown, and are mainly increased bed being necessary owing to the confined to the planting industries. Farming is

AGRICULTURAL PRODUCE.

The following table shows the area under the principal crops, in British India, and their territorial distribution, for 1923-24. The some area is always greater than the area of cultivated land, owing to double cropping. The figures representacres:-

Province.	Bice.	Wheat.	Barle y.	Other Food Grains and Pulses.	Total Food Grains and Pulses.	Oilseeds.	Sugar.	Cotton.	Jute.	Total Area sowu.	Net sown Area after deducting Area sown more than once.
Madras	10,517,532	532 18,577		16,772,290	3,274 16,772,290 27,311,673	8,577,369		202,505 2,631,621	:	36,417,466	32,287,088
Bombay	3,001,	3,001,765 1,563,155	5 33,745		17,517,589 22,116,254	1,209,886		76,790 4,888,991	:	31,921,896	30,923,788
Bengal	20,346,300	300 120,400	0 81,700	1,189,800	21,738,200	1,040,000	265,500	25,000	1,986,100	1,086,100 26,925,600	22,805,700
United Provinces	7,014,	7,014,686 7,246,242 4,277,650 19,963,223 38,501,801	24,277,650	19,963,223	38,501,801	751,256	751,256 1,543,902	638,698	:	44,179,9174	35,649,188
Punjab	885,	885,183 9,671,513 1,245,858 10,543,557 22,346,111	3,1,245,858	10,543,557	22,346,111		483,161	1,800,797 483,161 1,749,328	:	30,605,406	26,576,058
Burms	11,561,731	731 52,321	:	1,814,517	1,314,517 12,928,569	1,449,114	50,092	300,790	:	16,827,974	16,253,641
Bibar and Orisea	13,996,8	18,996,800 1,226,100 1,290,800	01,290,800		9,104,900 25,618,600	2,065,600	307,500	80,900	223,200	223,200 80,131,100	24,674,300
Central Provinces and		5,170 283 3,276,713	3 16,127		10,367,888 18,831,011	2,323,432	21,963	4,932,877	:	26,895,802	24,382,894
Assam	4,596,197	181	:	184,427	4,780,624	384,276	41,972	39,299	119,932	6,397,821	5,867,284
M. W. Frontier	Pro 25,8	25,528 1,054,637	158,196	1,002,363	2,240,724	118,230	42,874	23,440	:	2,592,618	2,396,839
Minor Areas	84,706	986, 989	9 73,794	363,106	586,595	35,056	8,452	44,234	:	771,449	673,938
Total	77,200,7	77,200,711 24,924,647 7,181,144 88,523,660 197,000,162 14,254,516 3,044,711 15,585,178	7,181,144	88,323,660	197,000,162	14,254,516	3,044,711	15,585,178		253,667,049	2,329,232 253,667,049 222,490,718
		_			_	_	_	_			

† Includes 343,272 acres for which details are not available.

generally applied to the maximum extent available, both to Kharif and to Rabi crops. Seeding is either done broadcast or by drilling behind a wo oden plough or drill. Thinning and spacing are not nearly so well done as they might be, and infercultivation is generally too superficial. Harvesting is done by sickle where the crops are cut whole, and there is little waste involved. On the whole the methods of the ryot if carried out thoroughly would be quite satisfactory, but it is doubtful if this could be done with the

number of cattle at his disposal.

Irrigation is necessary in order to grow full crops on the land, over a large part of the country owing to insufficient rainfall and the vagaries of the monsoon. Canai rrigation has been greatly extended over the Punjab, Sind, United Provinces and Madras through Government canals which, in addition to securing the creps over existing cultivated land, have converted large desert tracts into fertile areas. The Punjab and parts of the United Provinces are naturally well suited to canal irrigation owing to the frequency of their rivers. The water is generally taken off at a point a little distance from where the rivers leave the hills and is conducted to the arid plains below. The main canal splits up into diverging branches, which again subdivide up into distributaries from which the village channels receive their supplies. Water rates are levied on the matured areas of crops, Government thus bearing a part of the loss in case of failure. Much of the land is supplied by what is termed flow irrigation, i.e., the land is directly commanded by the canal water, but a great deal has to be lifted from one to three feet the canal running in such cases below the level of the land. Rates for lift irrigation are, of course, lower than those for flow.

Irrigation canals are generally classed into (1) perennial and (2) inundation canals. Perennial canals, which give supplies in all seasons generally have their headworks near the hills, thus commanding a great range of country. Farther from the hills, owing to the very gradual slope of the land and the lowness of the rivers in the cold weather, perennial irrigation is difficult and inundation canals are resorted to. These canals only give irrigation when the rivers are high. As a rule, in Northern India they begin to flow when the rivers rise owing to the meiting of the snow on the hills in May and dry up in September.

Irrigation from Wells.—About one-quarter of the total irrigation of the country is got from lifting water from weils ranging in depth from a few feet to over fifty feet. Their numbers have greatly increased in recent years largely through Government advances for their construction. The recurring cost of this form of irrigation has, however, greatly increased owing to the high price of draught cattle and

owing to the high price of draught cattle and the increasing cost-of their maintenance. Tank irrigation is common in Central and Southern India. Large quantities of rain water are stored in takes (or tanks) and distri-buted during the drier seasons of the year. The system of distribution is the same as that

by canal.

thus does not exist. This is partially if not entirely made up for by the large numbers required for tiliage and the amount of cows and bullaloes kept for milk. Unfortunately fuel is very scarce and a greater part of the dung of animals has to be used for burning. Most of the trash from crops is used up for the same purpose and the net return of organic matter to the soil is thus insignificant. In some parts cakes of oil seed are used as manure. for valuable crops like tea and sugarcane but in the greater part of the country the only manure applied is the balance of farm yard manure available after fuel supplies have been satisfied. Farm yard manure is particularly effective and its value is thoroughly appreciated but the people have much to learn in the way of storage of bulky manures and the conservation of urine.

Rice .- A reference to the crop statistic shows that rice is the most extensively grown crop in India, aithough it preponderates in the wetter parts of the country, viz., in Bengal, Bihar and Burma and Madras. The crop requires for its proper maturing a moist climate with weil assured rainfail. The cultivated varieties are numerous, differing greatly in quality and in suitability for various conditions of soil and climate, and the people possess an intimate acquaintance with those grown in their own localities. The better qualities are sown in seed beds and transplanted in the monsoon. Broadcasted rice is grown generally in lowlying areas and is sown before the monsoon as it must make a good start before the floods arrive. Deep water rices grow quickly and to a great beight and are generally able to keep pace with the rise in water level.

For transplanted rice the soil is generally prepared after the arrival of the monsoon and prepared after the arrival of the monsoon and is worked in a puddle before the seedlings are transplanted. The land is laid out into small areas with raised partitions to regulate the distribution of the water supply. The seedlings are planted in small bunches containing from 4 to 6 plants each and are simply dibbled into the mud at distances of 6 to 12 inches apart. Where available irrigation water inches apart. Where available, irrigation water is given at frequent intervals and the fields are kept more or less under water until the crop begins to show signs of ripening.

Wheat.-Wheat is grown widely throughout Northern India as a winter crop, the United Provinces and the Puniab supplying about two-thirds of the total area, and probably three-quarters of the total outturn in India. The majority of the varieties grown belong to the Species Triticium Vulgare. Indian wheats are generally white, red and amber coloured and are mostly classed as soft from a com-mercial point of view. The grains are generally plump and well filled but the samples are spoiled what is generally adulterated to some extent with barley and largely with dirt from the threshing floor and although there is a good demand in England and the Continent for the surplus produce, prices compare unfavourably with those obtained for Canadian and Austra-Manures.—Feeding of animals for alaught-lian produce. The crop is generally grown or being practically unknown in India, the amount of farm yard manure generally tracts depends largely on the conservation or available in other countries from this source the soil moisture from the previous monsoof

AGRICULTURAL STATISTICS.

		1917-18.	1918-19.	1919-20.	1920-21.	1921-22.	1922-23.	1923-24.
		Acres.	Астев.	Acres.	Acres.	Acres.	Acres.	Acres.
Net Area by professional survey	::	620,334,860 86,924,932	625,166,316 87,728,572	625,149,442 98,323,320	621,226,065 88,245,141	666,700,557 85,413,111	85,591,925	667,719,983 85,979,312
ultivation ther than fall	::	142,782,768 111,485,761	146,798,628 113,812,543	145,769,969 113,414,708	141,504,618 114,848,090	153,178,439 151,173,040		151,841,176 154,602,297
Fallow land Net area sown with crops Area irrigated	:::	48,465,917 227,847,771 45,866,845	72,668,244 201,384,395 47,222,442	52,134,792 222,825,487 48,963,033	61,346,523 212,259,506 48,956,811	50,553,524 223,183,648 47,789,679	47,070,238 224,945,489 47.874.704	49,619,708 222,490,718 44,924,626
Area under Food-grains-								
Blee Wheat	:::	80,667,619 26,427,904 8,505,286	77,613,377 19,147,231 6,464,123	78,706,103 23,529,800 7,518,736	78,120,270 20,367,787 6,268,171	79,699,870 22,403,559 7,356,429	80,570;926 24,407,679 7,401,220	77,200,711 24,294,647 7,181,144
: :::			20,537,466 11,200,972 4,004,356	22,488,249 14,582,455 4,222,366	22,690,318 12,002,023 4,238,957	24,214,263 15,900,829 4,211,067	22,834.938 13,923,669 4,262,040	21,138,172 13,674,670 4,220,442
grains and pulse			6,063,510 7,647,075 25,165,555	6,656,116 12,940,459 29,022,910	6,205,920 9,463,432 27,533,165	6,334,705 15,054,855 29,615,231	5,954,653 16,776,936 28,889,277	5,841,693 14,437,912 29,010,771
Total Food-grains	sins	207,436,586	177,843,665	199,667,194	186,890,043	204,790,808	205.027,328	197,000,162
Ares under other food-crops (including fruits, vogetables, sides, &c.).	ading fruits,	8,330,477	8,095,384	8,484,656	7.610,459	8,194,791	8,220,433	7,954,130
Atea under————————————————————————————————————	:::	2,992,616 95,311 618,922	3,015,571 98,222 688,034	2,813,428 95,815 701,443	2,705,773 95,501 660,751	2,522,176 96,611 713,379	2,855,491 97,006 710,244	3,044,711 95,295 713,161

Rains in January and February are generally Northern India it is sown broadcast (often beneficial but an excess of rainfall in these mixed with other crops) and from the date of months usually produces rust with a diminution of the yield. On irrigated land 2 to 4 waterings are generally given. The crop is generally are generally given. The crop is generally are generally given. are generally given. The crop is generally harvested in March and April and the threshing and winnowing go on up till the end of May. In good years the surplus crop is bought up at once by exporters and no time is lost in putting it on the European market as other supplies are at that time of year scarce. In years of famines the local price is generally sufficiently high to restrict exports.

The Millets .- These constitute one of the most important group of crops in the country, supplying food for the poorer classes and fodder for the cattle. The varieties vary greatly in quality, height and suitability to various climatic and soil conditions. Perhaps the two best known varieties are Jowar (Sorghum vulgare) tall growing with a large open head, and Bajra with a close rat-tail head and thin stem. Generally speaking the jowars require better land than the bajras and the distribution of the two crops follows the quality of the soil. Neither for jowar nor bajra is manure usually applied and cultivation is not so thorough as for wheat, the main objective being to produce a fine seed bed. The crop is generally saym in the heading of the monis generally sown in the beginning of the monsoon and so it requires to be thoroughly weeded. In the case of jowar, however, very large areas are sown as a rabi crop. It is often grown mixed with the summer pulses and other crops in which case thin seedings are resorted to. The subsidiary crops are harvested as they ripen either before the millet is harvested or afterwards. The produce is consumed in the country.

Pulses are commonly grown throughout India and the grain forms one of the chief foods of the people. Most kinds do well but are subject to fallure or shortage of yield owing to a variety of circumstances among which rain at the time of flowering appears to be one of the most important. They are therefore more suitable to grow as mixed crops especially with cereals, and are generally grown as such. Being deep rooted and practically independent of a Nitrogen supply in the soil they withstand drought and form a good alternation in a cereal rotation. The chief crops under this heading are gram, mash, mung and moth, gram forming the main winter pulse crop while the others are grown in the summer. The pulses grow hest on land which has had a good deep cultivation. A fine seed bed is not necessary. For gram especially the soil should be loose and well system. and well scrated. Indian pulses are not largely exported although they are used to some extent in Europe as food for dairy cows.

Cotton is one of the chier exports from India and the crop is widely grown in the drier parts of the country. The lint from Indian cotton is gen-erally speaking short and coarse in fibre and un-suited for English mills. Japan and the Contin-ent bave, in the past, been the chief buyers. The ent have, in the past, been the chief buyers. The in habit of grown, time of ripening, and size crop is grown during the summer months and and quality of seed. The best known are rape, requires a deep moist soil and light rainfall toris, and sarson. The crop is generally sown for its proper growth. Rain immediately after in September or early October and harvested from December to February. The crop is injurious. In parts of Central Western and Southern India the seed is sown in lines time of flowering as of seeting the seed as the corp receives careful attention but over

seed cotton, could doubtless be greatly increased by better cultivation.

Sugarcane.-Although India is not natur-Sugarcane.—Although India is not naturally as well suited for sugarcane growing as many other tropical countries, some 3; millions of acres are annually sown. The crop is mostly grown in the submontane tracts of Northern India. The common varieties are thin and hard, yielding a low percentage of juice of fair quality, but cane of the highest quality and jield is grown in South India. In India white sugar is not made by the grower who simply bolkedown not made by the grower who simply boils down the juice and does not remove the molasses. The product called gur or gul is generally sold and consumed as such, although in some party a certain amount of sugar-making is carried on. The profits, however, are small owing to the cheapness of imported sugar and there appears to be some danger to the crop if the present taste for gur were to die out. The question has been taken up by Government and a cane-breeding station has been recently opened near Coimbatore in Madras with the object of raising seedling canes and otherwise improving the supply of cane sets. A number of sugar factories of a modern type have been set up within recent years in Bihar and the United Provinces and more recently in Bombay. The chief difficulty seems to be the obtaining of a sufficiently large supply of canes to offset the

heavy capital charges of the undertakings,
Oilseeds.—The crops classified under this
heading are chiefly sesamum, linseed and the cruciferous olisceds (rape, mustard, etc.). Although oilseeds are subject to great fluctustion in price and the crops themselves are more or less precarious by nature—they cover an immense area.

Linseed requires a deep and moist soil and is thus grown chiefly in Bengal, Bihar, the United Provinces and the Central Pro-vinces. The crop is grown for seed and not for fibre and the common varieties are of a much shorter habit of growth than those of Europe. The yield varies greatly from practically nothing up to 500 or 600 lbs. of seed per acre. The seed is mainly exported whole but a certain amount of oil pressing is done in the country.

Sesamum (or Gingelly) is grown mostly in Peninsular India as an autumn or winter crop. The seed is largely exported.

The Cruciferous Oilseeds form important group of crops in Northern India where they grow freely and attain a fair state of development. They are one of the most useful crops in the rotation. They occupy the land for a few months only, and owing to their dense growth leave the soil clean and in good condition after their removal. A number of varieties are grown differing from each other in habit of growth, time of ripening, and size

AGRICULTURAL STATISTICS OF BRITISH INDIA

	1		*****	1917-18.	1918-19.	1918 20.	1920-21.	1921-22.	1922-23.	1923-24.
				Acres.						
Area under Oilseeds-										
Linseed Sesamum (til) Rape and Mustard Other Oliseeds	::::	::::	::::	2,781,280 3,374,432 4,358,909 3,593,756	1,447,618 3,234,616 3,058,638 2,731,753	2,245,305 3,490,864 3,679,789 3,155.346	1,496,139 3,591,919 2,979,484 4,302,850	2,053,858 3,707,067 4,232,822 4,202,624	2,372,649 3,155,442 3,809,186 4,576,280	2,645,120 3,235,240 3,652,040 4,792,107
	Total Oilseeds	seeds	:	14,109,377	10,472,675	12,571,304	12,370,392	14,196,571	13,913,557	14,254,516
Area under-			<u>'</u>							
Cotton Jute Other fibres	:::	:::	:::	15,403,088 2,700,324 887,676	14,440,560 2,472,634 5,6,331	15,318,089 2,799,937 746,440	14,114,276 2,472,938 728.815	11,665,395	13,587,820	15,385,978 2,329,232
Indigo Opium Tobacco		:::	:::	700,767 221,200 1,014,862	286,588 206,733 1,047,215	242,316 181,787 1,101,231	241,461 123,834 932,482	328,829 122,888 1.050,685		176.676
Fodder crops	:	:	:	8,193,925	7,227,846	8,206,286	8,108,016	8,608,219	8,711,642	8.764,333
Estimated yield of-										
Rice (Cleaned) Wheat	:: ::	::	tons.	35,999,000 9,922,000	24,342,000	32,024,000 10,122,000	27,656,000 6,706,000	33,143,000 9,830,000	33,702,000 9,974,000	28.192,000
Coffee Tea +	::	~ :::	e :	371,296,300	380,459,000	21,325,000 377,055,000	22,454,000 345,339,600	20,423,000 274,263,800	25,380,000 311,639,000	22,716,C00 375,355,700
Jute †	:: ::	400 <i>t</i> b. p	pales .	4,055,000 8,867,200	3,977,000 6,955,700	5,799,000 8,481,300	3,600,000 5,915,000	3,985,000	5,408,000	5,979,000 8,401,000
Linseed Restard	::	::	tons.	515,000	235,000	419,000	270,000	436.000	533,000	463,000
Sesamum (til).	: : : :	. ,	::	382,000	278,000	449,000	382,000	_	481,000	1,149.000
Indigo	: : : :	::	ciat.	127,000	48,600	43,300	43,700		1,236,000	1,086.000
Rubber †	:		tons.	3,434,000	2,466,000	3,039,000	2,522,000	2,614,000	3,045,000	3,317,000
	:	:	-	:	:	000,610,61	10,107,000		11,913,000	14,462,000

is subject to injury from rain and great of tobacco are obtained. A black tobacco is

is subject to injury from rain and great care has to be taken in the drying. The produce is largely exported whole, but there is a considerable amount of local oil-pressing—the cake being in demand for feeding purposes.

Jute.—Two varieties of the plant are cultivated as a crop; Capsularis and Qlitorius. Jute growing is confined almost entirely to Eastern Bengal, in the Ganges-Brahmaputra Delta. The crop requires a rich moist soil. Owing to river inundation this part of India receives a considerable alluvial deposit every year and the land is thus able to sustain this exhausting crop without manure. The crop exhausting crop without manure. The crop is rather delicate when young, but once estabis rather delicate when young, but once estab-lished requires no attention, and grows to a great height (10 to 11 feet). Before ripening the crop is cut and retted in water. After about three weeks submersion the fibre is removed by washing and beating. At the recent high range of prices jute may be con-sidered to have been; for the last few years, the best paying crop in India.

Tobacco is grown here and there all over the country chiefly, however, in Bengal, Bihar, Bombay, Madras and Burma. Of two varieties cultivated Nicotians Tabacum is by far the most common. Maximum crops are obtained on deep and moist alluvium soils and a high standard of cultivation including libral manuring is necessary. The crop is only suited to amali holdings where labour is plentiful as the attention necessary for its proper cultivation is very great. The seed is germinated in seed beds and the young plants are transplanted when and the young plants are transplanted when a few inches high, great care being taken to shield them from the sun. The crop is very carefully weeded and hoed. It is topped after attaining a height of, say, 2 ft., and all suckers are removed. The crop ripens from February onwards and is cut just before the leaves of the leaves different qualities products can scarcely be bought unadulterated.

required for Hooks smoking and this is the most common product but a certain amount of yellow leaf is grown for cigar making.

Live-stock consist mainly of cattle. buffaloes and goats, horses not being used for agricultural purposes. Sheep are of secondary

importance.
For draught purposes cattle are in more general use than buffaloos especially in the drier parts of the country, but buffaloes are very largely used in the low lying rice tracts. For dairying buffaloes are perhaps more pro-fitable than cows as they give richer milk and more of it: but they require more feeding. The poorer people depend largely on the milk of goats of which there are an enormous number throughout India. Cattle breeding is carried on mainly in the non-cultivated tracts in Central on mainly in the non-cultivated tracts in Central and Southern India, Southern Punjab and Rajputana, where distinct breeds with definite characters have been preserved. The best known draught breeds are Hansi, Nellore, Amritmenal, Gujrat, Malvi, and the finest milk cows are the Saniwal (Punjab) Gir (Kathiawar) and Sind. Owing, however, to the approachment of cultivation on the gratine. encroachment of cultivation on the grazing areas well-bred cattle are becoming scarce and some of the breeds are threatened with extinction. Efforts to improve the quality of the cattle in the non-breeding districts by the use of selected bulls have hitherto been frustrated by the promiscuous breeding which goes on in the villages.

poes on in the villages.

Dairying.—Though little noticed, dairying forms a very large indigenous industry throughout India. The best known products are native butter (ghee) and cheese (daih). During recent years a considerable trade in tinned butter has sprung up in Guirat (Bombay Presidency). While pure ghee and milk can be procured in the villages, in the towns dairy

AGRICULTURAL PROGRESS.

The Agricultural Departments in India as they now exist may be said to be a creation of the last twenty years. There have for a good many years past been experimental farms, under offi-cial control, in various parts of India, but they were in the past to a large extent in the hands of amateurs, and the work of the Agricultural Departments, with which all the major provinces were provided by about 1884, was in the main confined to the simplification of revenue main confined to the simplification of revenue settlement procedure and the improvement of the land records system. In 1901 the appoint-ment of an Inspector-General of Agriculture gave the Imperial Agricultural Department for the first time an expert head, and placed the Government of India in a position to en-large the scope of their own operations and to coordinate the work being done on independent. ocoordinate the work being done on independent lines in various provinces. At that time the staff attached to the Government of India stain attached to the Government of India consisted of an Agricultural Chemist and a Cryptogamic Botanist, while trained Deputy Directors of Agriculture were employed only in Madras, Bombay and the United Province and the Economic Botanist in Madras was the only provincial representative of the more lege alone has cost nearly £150,000 including specialised type of appointments. Within the equipment. A part of the cost was met from next few years a number of new appointments a sum of £30,000 placed at Lord Curson's dis-

were made, so that by March 1905 there were altogether 20 sanctioned agricultural posts; of these seven were Imperial, including a number of specialist appointments attached to the Agrior specialist appointments attached to the Agricultural Research Institute and College, the establishment of which at Pusa in Bengal was sanctioned in 1903. A great impetus was given to the development of the Agricultural Departments by the decision of the Government of India in 1905 to set apart a sum of 20 lakhs (£138,000) a year for the development of agricultural experiment research demonstration cultural experiment, research, demonstration and instruction. Their ultimate aim, as then expressed, was the establishment of an experimental farm in each large tract of country in which the agricultural conditions are approximately homogeneous, to be supplemented by numerous small demonstration farms; the creation of an agricultural college teaching up to a three years' course in each of the larger provinces: and the provision of an expert staff in connection with these colleges for purposes of research as well as education. The eventual cost, it was recognised, would largely exceed 20 lakhs a year. The Pusa Research Institute and Col-

AREA, CULTIVATED and UNCULTIVATED, in 1923-24; IN EACH PROVINCE.

	Area	Deduct	NET A	REA.
Provinces.	according to Survey.	Indian States.	According to Survey.	According to Village Papers.
	Aores.	Acres.	Acres.	Acres.
Madras Bombay	91,719,712 1,19,761,824	40,891,840	91,719,712 78,869,984	90,351,958 78,869,984
Bengal	52,043,436 72,648,741	2,911,360 4,348,232	49,132,076 68,300,509	49,132,076 68,106,425
Punjab Burma	65,474,908 155,652,687	3,215,02 2	62,259,886 155,652,667	60,327,193 155,652,667
Biharand Orissa	71,443,560	18,334,720	53,111,840	53,111,840
Central Provinces and Betar.	83,926,648	19,960,727	63,965,921	64,115,086
Assam North-West Frontier Province.	41,229,440 8,497,558	8,061,440 140,800	33,1 68, 000 8,356,758	33,168,000 8,515,347
Ajmer-Merwara and Manpur Pargana.	1,802,267		1,802,267	1,802,267
Coorg	1,012,260		1,012,260	1,012,260
Delhi	368,103		368,103	368,103
TOTAL	765,584,124	97,864,141	667,719,983	664,533,200

	CULT	VATED.	Uncultiv	ATED.	
Provinces.	Net Area actually Sown.	Current Fallows.	Culturable Waste other than Fallow.	Not available for Cultivation.	Forests.
	Acres.	Acres.	Acres.	Acres.	Acres.
Dombor	32,287,088 30,923,788	11,087,961 11,860,202	12,419,459 7,044,359	21,399,6£6 19,750,083	13,157,794 9,291,552
Bengal	. 22,805,700	4,778,878	6,263,175	10,775,081	4,509,242
Dunich	35,649,188 26,576,058	2,734,886 3,329,190	10,411,570 16,004,459	9,985,530 12,515,918	9,325,251 1,901,568
20 101	. 16,253,641 24,674,300	3,926,902 5,930,099	60,952,577 7,010,084	54,765,273 8,394,768	19,754,274 7,102,589
Central Provinces ar Berar.	d 24,382,894	3,427,978	15.013,289	4,841,622	16,449,303
Assam North-West Fronti Province.	5,867,284 er 2,396,839	1,743,003 434,070	16,388,612 2,679,513	5,510,500 2,645,891	3,658,(01 359,534
Ajmer-Merwara an Manpur Pargana.	d 310,026	187,641	340,113	852,068	112,419
Coorg	138,616 225,296	170,724 8,169	11,690 63,397	334,045 71,241	357,185
TOTAL	222,490,718	49,819,703	154,602,297	151,841,176	85,979,312

posal by Mr. Phipps, an American visitor to India. This example of munificence has recently been followed by Sir Sassoon J. David, who placed the sum of £53,800 at the disposal of the Government of Bombay for the establishment of vernacular agricultural schools and the improvement of agricultural methods, in commemoration of the visit of Their Imperial Majesties to India. The headquarters of the Imperial Department of Agriculture at Pussa are maintained at a cost of slightly over £65,000 and the total expenditure of all Provincial Departments is Rs. 92,62,842, or £614,522, or about one half penny per acre per annum.

Recent Progress.—A survey of the results of the activities of the Agricultural Department—including the Central Research Institute at Pusa and the Provincial departments in relation to the chief crops of India shows valuable results. Of all the grain crops of India, rice stands first in importance and its yield is a vital factor in the welfare of the land. The Department is devoting much attention to the evolution and introduction of improved varieties. An area of 150,000 acres is now grown with the heavy yielding races of Indrasail, Dudsar and Kataktara in Bengal alone, while some of the selected strains are steadily gaining ground in other provinces. The hybridisation of a race of transplanted rice shows promising results.

Wheat is the next important crop. The types evolved by the Agricultural Departments possessing high yielding and rust resisting qualities and good milling and baking proporties are becoming very popular all over the land and give satisfactory results even under adverse conditions. Some of the new series of bearded wheats evolved at Pusa for tracts of country where the crop is liable to damage by birds possess equally satisfactory milling and baking qualities and yield as heavily as the popular Pusa wheat (12 and 4).

With a view to meeting India's requirements of refined sugar, which are greater than her production, the Agricultural Department is vigorously experimenting on high yielding canes. Some of the new varieties evolved at Coimbatore Cane Breeding Station are doing remarkably well and Coimbatore 210, 213 and 214, the demand for which far exceeds sypply, have well established their superiority over the old indigenous canes. Experiments are also, with the aid of the Indian Sugar Producers' Association, being made with field and factory tests on all the more promissing seedlings.

There has recently been a considerable increase in the area under cotton, especially roseum, a high ginning quality. The Indian Central Cotton Committee, representative of all branches of cotton growing, manufacturing and trading interests, is co-operating with the Departments of Agriculture in the Provinces and with allied institutions, to which it has given grants-in-aid for the investigation of scientific problems relating to cotton. It has also established a Technological Laboratory, including an experimental spinning plant and research laboratory in Bombay. The laboratory will, it is hoped, prove of great value to cotton workers in furnishing accurate information regarding the spinning qualities of new strains. At the instance of the Committee, a Cotton Transport Act has been passed by the Indian Legislature, to regulate

the transport of raw cotton and thus prevent the adulterations of long-staple crops by the admixture by merchants of coarse varieties before marketting. An accompaniment to this law is another for the control of gins and presses in order to prevent fraudulent malpractices in them.

The Agricultural Department have selected strains of jute which maintain their superiority over the older varieties used by the cultivators and they are rapidly spreading. Progress has been made in the extraction of fibre from sanu hemp.

The Department has been experimenting in the selection of a tobacco plant which will result in an increase in the outturn of the better qualities of Indian cigars and thus assist home grown tobacco better to hold its own in competition with imported cigars, tobacco and cigarettes.

Departmental investigations have meanwhile been conducted in regard to the reclamation of saline, lands, the conservation of soil moisture, the movement of nitrates in the soil, the storage of farmyard manure, the efficiency of different methods of green manuring, the solubilization of mineral phosphates, the control of insect pests and diseases of crops and problems relating to animal nutrition.

Improvements are being attained by the Department in the indigenous milk breeds of cattle, by better feeding and selective breeding and by crossing indigenous breeds with the famous milch breeds of Ayrshire and Holstein. Sterilised milk is now being carried over distances up to 1,000 miles and should the experiments being made in this connection prove successful it will open a new vista of possibilities for the dairy industry in India. Much attention is being paid to the question of cattle feeding. For instance, extensive trials have been made with different methods of storing silage. Public interest in dairying and cattle breeding appears to be growing throughout India.

The introduction of improved tillage implements from the West has already done much to raise the standard of farming in India and work in this direction is being pressed forward. sands of improved implements are now to be seen in the countryside. A great difficulty in the introduction of improved drills, mowing machines, fodder cutters, threshers, whnowing machines, cane mills and so on, sultable to the different needs of various parts of the country is the low purchasing power of the people and the Agricultural Departments in the Provinces have engaged the services of agricultural engineers and adopted other means to encourage and facilitate the desired progress by the invention of simpler and cheaper implements of the necessary kinds than those imported from overseas.

Expansion of Work—It has long been increasingly evident that the agricultural revivalist activities which have thus grown up in the past two decades have reached a stage when their processes need overhauling and reorganisation on broad lines. The achievements of research require better means for their applications and to secure their popular adoption. Agricultural interests have for some years been demanding as much official effort for their improvement as has lately been given, by the utilisation of

fiscal measures and in other ways, for the institution and fostering of Indian industrial ventures. The awakening of popular intelligence during recent years has amost certainly in an important degree prepared the mind of the cultivating classes for a more advanced policy of agricultural improvement than was previously practicable. The Government of India have been aware of the development of this new phase in the situation, but post-war financial stringency has prevented their making funds available for its proper development. The financial position has, however, during the past two years considerably eased and con-

sequently proposals have been formulated for an important expansion of agricultural policy. These were, in particular, discussed between H. E. the Viceroy and the Secretary of State for India during the former's visit to England last summer and they have since been the subject of correspondence between the Government of India and the Provincial Government. There is expectation that the next stage will be a far-reaching public inquiry, possibly by a Royal Commission, and that there will be produced an important new programme for agricultural improvement is certain.

AREA UNDER IRRIGATION IN 1923-24: IN BACH PROVINCE.

					A	BEA IRRIGAT	ED.	
Provi	nces.		Total Area Sown.*	Ву С	anals.	By		Other
				Govern- ment.	Private.	By Tanks.	By Wells.	Sources.
			Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
Madras		••	36,417,466	8,474,261	178,350	3,189,125	1,732,068	426,618
Bombay	••		31,921,896	3,116,048	63,161	87,831	587,379	153,677
Bengal	••	••	26,925,600	155,645	110,815	593,703	24,973	536,347
United Prov	inces		(b) 44,179,917	1,612,589	23,276	63,376	4,252,443	2,030,474
Punjab	••	••	30,605,406	9,203,959	439,617	12,248	3,213,760	110,687
Burma	••		16,827,974	615,453	280,510	227,022	17,650	300,242
Bihar and O	rissa	••	30,131,100	970,053	954,211	1,704,981	639,299	1,167,722
Central Pro Berar	vinces	& ••	26,895,802	(a)	933,430	(a)	124,974	43,238
Assam	••	• •	6,397,821	120	193,845	650		238,585
North-West Province	Fron	tier	2,592,618	359,419	400,419		81,445	40,921
imer-Merwa Manpur Pa	ıra ı Igana	and	342,934			30,202	67,678	8
Coorg	••		139,521	2,594	••	1,421	••	••
Delhi			288,994	24,738	••	208	16,168	••
Total	••		258,667,049	19,624,879	3,577,634	5,915,767	10,757,882	5,048,514

Includes areas sown more than once. (a) Included under "Private canals."

⁽b) Includes 443,272 acres for which details are not available.

			AREA IBRIGATED.	ar 🙀 🔾	CROPS	IRRIGATED.	•	
Provi	oces.		Total Area Irrigated.	Rice.	Wheat.	Barley.	Jowar or cholum (great millet).	Bajra or cumbu (spiked millet.)
			Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
Madras	••	••	9,000,422	7,360,280	4,068	3 0	689,376	294,272
Bombay	••	•.	4,003,006	1,819,518	452,044	25,190	590,047	559,805
Bengal	••	••	1,426,483	1,232,633	15,429	2,567	130	65
United Prov	inces	••	7,982,158	348,218	2,347,016	1,606,129	35,120	7,126
Punjab	••	•	13,070,271	691,176	5,005,208	305,627	190,670	305,503
Burma	••		1,440,877	1,398,359	108	••	••	••
Bihar and Or	issa	•-	5,436,266	3,551,264	309,650	87,840	500	555
Central Provi Berar	nces	and	1,101,642	944,716	55,012	2,100	441	3
Assam	••		433,200	423,253				•• .
North-West Province	From	atier	882,204	25,507	339,063	58,516	19,983	7,205
Ajmer-Merwa Manpur Pa	ra Iyana	and	97,878	45	8,820	27,582	751	164
Coorg	••	•	4,015	4,015		••		••
Delhi	••	•	41,114	19	15,171	3,752	227	74
Total			44,924,628	17,299,003	8,551,589	2,113,883	1,527,245	1,174,772

Includes the area irrigated at both harvests.

		Ì			CROP	IRRIGATE	D, •		
Provi	nces.		Maize.	Other cereals and pulses.	Sugar- cane.	Other Food crops.	Cotton.	Other Non-food crops.	Total.
district the state of the state			Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
Madras	••		7,360	1,440,508	103,183	321,921	233,464	579,4 25	11,033,887
Bombay	••		33,142	371, 360	73,379	171,757	357,931	377,448	4,331,621
Bengal	••		4,014	68,975	30,618	116,361	664	97,867	1,569,323
United Pro	vinces		156,064	1,843,038	1,112,704	284,051	236,673	349,709	a)8,361,748
Punjab	••		451,658	1,193,271	403,767	226,694	1,542,409	3,036,576	13,352,559
Burma	••		••	3,497	1,824	55,591		18,436	1,477,815
Bihar and C) rissa		59,455	998,025	144,915	148,841	3,203	136,849	5,440,597
Central Pro Berar	vinces	and	175	4,787	20,234	70,454	1,195	4,322	1,103,439
Assam	••	••	••	1,845		6,894	••	1,208	433,200
North-West Province	Front	ier 	231,024	20,686	4 2,845	27,881	14,784	104,314	886,808
Ajmer-Merv Manpur		and a	28,286	12,601	81	10,137	22,545	877	111,689
Coorg	••			••		••			4,015
Deihi		••	363	2,942	7,784	4,258	721	5,803	41,114
Total			971,541	5,961,585	1,911,834	1,444,840	2,413,589	4,712,834	48,148,015

[·] Includes the area irrigated at both harvests.

⁽a) Includes 85,900 acres for which details are not available.

FOOD GRAINS.

		IN RACH PROVINCE.	

			OOD GRAIN	٥,	
Provinces.	Rice.	Wheat.	Barley.	Jowar or Cholum (Great Millet).	Bajra or Cumbu (Spiked Millet).
	Acres.	Acres.	Acres.	Acres.	Acres.
Madras	10,517,532	18,577	3,274	4,647,085	2,645,076
Bombay	3,001,765 20,346,300	1,5 6 3,155 120,400	33,745 81,700	7,902,019 5,000	5,362,607 2,500
United Provinces	7,014,686	7,246,242	4,277,650	2,478,659	2,332,540
Punjab	885,183	9,671,513	1,245,858	985,417	2,850,028
Burma Bihar and Orissa	11,561,731 13,996,800	52,321 1,226,100	1,290,800	782,024 79,300	68,500
Central Provinces and Berar	5,170,283	3,276,713	16,127	4,081,732	151,389
Assam	4,596,197			••••	
North-West Frontier Province	25,528	1,054,637	158,196	76,578	180,219
Ajmer-Merwara and Manpur Pargana. Coorg	436 84,238	18,715	46,699	67,729	20,674
Delhi	32	51,274	27,095	32,629	51,137
TOTAL	77,260,711	24,294,647	7,181,144	21,138,172	13,674,670
		F	OOD GRAINS	•	
Provincea.	Ragi or Marua	Maize.	Gram (pulsa).	Other Food Grains	Total.
	(Millet)	l	()	and Pulses.	
	Acres.	Acres.	Acres.		Acres.
Madras	1	Acres. 138,576	1	Pulses.	
Bombay	Acres. 2,592,199 604,124		Acres.	Pulses.	27,311,673 22,116,254
Bombay Bengal	Acres. 2,592,199 604,124 5,300	138,576 207,937	Acres. 105,943 624,642	Pulses. Acres. 6,643,411 2,816,260	27,311,673 22,116,254 21,738,200
Bombay Bengal	Acres. 2,592,199 604,124 5,300	138,576 207,987 81,900	Acres. 105,943 624,642 130,400	Acres. 6,643,411 2,816,260 964,700	27,311,673 22,116,254 21,738,200 38,501,801
Bombay	Acres. 2,592,199 604,124 5,300 173,335	138,576 207,937 81,900 1,838,224	Acres. 105,943 624,642 130,400 6,355,575	Acres. 6,643,411 2,816,260 964,700 6,784,890	27,811,673 22,116,254 21,738,200 38,501,801 22,346,111 12,928,568
Bombay	Acres. 2,592,199 604,124 5,300 173,335 10,935 807,100	138,576 207,937 81,900 1,838,224 1,050,284 188,412	Acres. 105,943 624,642 130,400 6,355,575 4,201,630 111,997	Acres. 6,643,411 2,816,260 964,700 6,784,890 1,436,263 232,084	27,311,673 22,116,254 21,738,200 38,501,601 22,846,111 12,928,569 25,618,600
Bombay	Acres. 2,592,199 604,124 5,300 173,336 10,935 807,100 14,414	138,576 207,037 81,000 1,838,224 1,050,284 188,412 1,679,800	Acres. 105,943 624,642 130,400 6,355,575 4,201,630 111,997 1,426,800	Acres. 6,643,411 2,816,260 964,700 6,784,890 1,436,263 232,084 5,043,400	Acres. 27,811,673 22,116,254 21,738,200 38,501,£01 22,846,111 12,928,568 25,618,600 18,831,011 4,780,624
Bombay	Acres. 2,592,199 604,124 5,300 173,335 19,935 807,100 14,414	138,576 207,087 81,500 1,838,224 1,050,284 188,412 1,679,800 15',597	Acres. 105,943 624,642 130,400 6,355,575 4,201,630 111,997 1,426,800 1,188,451	Pulses. Acres. 6,643,411 2,816,260 964,700 6,784,890 1,436,263 232,084 5,043,400 4,777,205	27,811,673 22,116,254 21,738,200 38,501,601 22,846,111 12,928,566 25,618,600 18,831,011 4,780,624
Bombay	Acres. 2,592,199 604,124 5,300 173,335 10,935 807,100 14,414	138,576 207,087 81,000 1,838,224 1,050,284 188,412 1,679,800 15',597	Acres. 105,943 624,642 130,400 6,355,575 4,201,630 111,997 1,426,800 1,188,451	Acres. 6,643,411 2,816,260 904,700 6,784,890 1,436,263 232,084 5,013,400 4,777,205 (a)184,427	27,311,673 22,116,254 21,778,200 38,501,501 22,346,111 12,928,566 25,618,600 18,831,011 4,780,624 2,240,724
Bombay	Acres. 2,592,199 604,124 5,300 173,335 19,935 807,100 14,414	138,576 207,097 81,000 1,838,224 1,050,284 188,412 1,679,800 15',597 438,424	Acres. 105,943 624,642 130,400 6,355,575 4,201,630 111,997 1,426,800 1,188,451 228,385 10,463	Pulses. Acres. 6,643,411 2,816,260 904,700 6,784,890 1,436,263 232,084 5,043,400 4,777,205 (a)184,427 78,757 35,460	27,811,673 22,116,254 21,738,200 38,501,£01 22,846,111 12,928,569 25,618,600 18,881,011

AREA UNDER DIFFERENT CROPS CULTIVATED IN 1923-24 IN BACH PROVINCE.

	1			OIL-SE	EDS.			
Provinces.	Linseed		and	Ground- nut.	Cocoa- nut.	Castor.	Other Oil- Seeds.	Total.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
Madraa	4,793	695,758	43,576	1,807,353	546,960	339,020	139,909	3,577,369
Bombay	112,917	231,381	219,047	359,404	50,689	60,314	176,234	1,209,380
Bengul United Provinces	122,000 340,160	157,500 201,580		6,322		7,180	27,200 28,033	1,040,000 751,25 6
Punjab Burma	29,588 515	116,450 1,035,355	1,141,299 3,487	800,129	11,820	197 308	13,263 7,500	1,300,797 1,449,114
Bihar and Orissa Central Provinc e s	724,100	193,300	604,700	200	28,500	36,100	278,700	2,065,600
and Berar	1,299,528	561,926	61,470	22,934		39,966	337,608	2,323,432
Assam	11,389					4,874		384,276
North-West Frontier Province.	23	3,071	114,884				252	118,230
Ajmer-Merwara and Manpur Pargana	707	20,272	149				346	21,447
Coorg		46	10		•••		14	70
Delhi		77	13,257	••	••	••	178	13,512
TOTAL	2,645,120	3,235,249	3,652,040	2,586,342	638,569	487,959	1,009,237	14.254,516

					Fib	RES.	
Provinces.	Condi- ments & Spices.	Sugar- cane.	Sugar Others.	Cotton.	Jute.	Other fibres.	Total.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
Madras Bombay	714,782 186,924	121,298 73,049			::	173,600 120,868	2,805,221 5,009,859
Bengal United Provinces	161,600 162,525	207,900 1,543,902	5 7 ,600	55,000 63 8, 698	1,986,100	76,900 151,957	2,118,000 79 0 ,655
Punjab Burma	42,937 106,417	483,161 28,483	21,609	1,749,328 300,790	::	44,471 1,921	1,793,799 302,711
Bihar and Orissa Central Provinces and	55,800	807,300	200	80,900	223,200	29,500	333,000
Berar	85,837	21,963 41,972		4,932,877 39,209	119,932	102,434	5,035, 8 11 159,231
North-West Frontier Province. Ajmer-Merwara and	1,383	42,874		23,440	••	581	24,021
Manpur Pargana	2,851 3,387 1,298	229 33 8,190		41,325 5 2,904	::	114 852 784	41,439 357 3,638
TOTAL	1,525,746	2,880,354	164,357	15,385,178	2,829,232	703,432	18,417,842

[†] Area under sugar-yielding plants other than sugarcane such as date palm, palmyra palm.

ARBA UNDER DIFFERENT CROPS CULTIVATED IN 1923-24 IN EACH PROVINCE.

	Dyes an			Drug	gs and Na	reotics.		
Provinces.	Indigo.	Others.	Opium.	Coffee.	Tea.	Tebacco.	(c) Other Drugs and Narcotics.	Fodder Crops.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
Madras Bombay	91,090 2,131	8,439 506,331		55,626 38	46,819 20	219,841 104,958	132,963 28,836	370,794 2,110.077
Bengal United Provinces	900 20,590		140,441	::	180,700 5,971	287,700 72,033	4,700 2,402	104,600 1,278,310
Punjab Burma	36,452 684	4,832 10	1,711	101	9,881 55,061	62,358 119,022	1,430 68,114	4,111,960 172,629
Bihar and Orissa Central Provinces	24,800	3,700		••	2,100	117,000	••	42,50 0
Central Provinces & Berar	9	104				20,311	2,077	458,960
Assam					411,907	9,122		
North-West Frontier Province		18				12,407	20	88,727
Ajmer-Merwara and Manpur Pargena				••		62		2,042
Coorg) 0	::	:: 1	40,230	672	654	237	23,734
TOTAL	176,676	525,253	142,152	95,995	713,161	1,025,474	240,779	8,764,333

	Fruits and Vegetab-	Miscella: Crops		Total	Deduct Area	Net
Provinces.	les, including Root Crops.	Food.	Non- Food.	Area Sown.	Sown more than once.	Area Sown.
	Acres.	. Acres.	Acres.	Acres.	Acres.	Acres.
Madras Bombay	651,674 515,927	72,019 4,613	156,621 49,752	36,417,466 31,921,896	4,130,378 998,108	32,287,088 30,923,785
Bengal	642,500	270,900	110,300	28,925,600	4,119,900	22,805,700
United Provinces	453,797	104,686	6,457	†44,179,917	8,530,729	35,649,188
Punjab • Burma	290,728 1,356,599	115,957 22,723	3,292 196,128	30,605,406 16,827,974		26,576,058 16,253,041
Bihar and Orlssa	670,500 113,842	581,700 2,128	307,700 817	30,131,100 26,895,802	5,456,800 2,512,908	
Assam North-West Frontier Pro-	479,145	•	131,544	6,397,821	530,537	5,867,254
vince ·· ·· ··	23,687	38,173	2,349	2,592,618	195,779	2,396,839
A j m e r-M e r w a ra and Manpur Pargana	847	5,338	1,976	842,934	32,908	310,026
Coorg Delhi	5,270 5,328	303	1,657	139 523 288,99		
TOTAL	5,209,844	1,218,540	968,593	253,667,04	31,176,331	222,490,718

^{*} Included under non-food crops.
† Includes 848,272 acres for which details are not available.

The following is a summary of the various crop forecasts relating to the season 1924-25 issued by the Department of Commercial Intelligence and Statistics, India:—

Crop and Forecast.	Tracts comprised in the figures and percentage of total Indian crop represented by them.	Estimated Area.	Per cent. of preceding year (100= figure of same date preceding year.)	Estimated outturn.	Per cent. 0: preceding year (100= figure of same date preceding year.)
Jute* Final.	Bengal, Bihar and Orissa, and Assam (100 per cent. of the total Jute area in India.)		98	Acres. 8,045,000 bales.	95
Sugarcane— Final.	U. P., †Punjab, Bihar and Orlssa, Bengal, Madras, Bombay and Sind†, Assam, NW. F. Pro- vince, C. P. and Berar, Delhi, Mysore and Baroda (94 per cent of total sugarcane area of India.)	2,532,000	87	2,537,000 tons.	77
Cotton Supplementary.	All cotton growing tracts	26,461,000	112	6,058,000 bales.	117
Sesamum— Supplementary.	U. Provinces, Eurma, Madras, C. P. and Berar, Bombay and Sind†, Bengal, Bihar and Orissa, Punjab, Ajmer-Merwara, Hyderabad, Baroda and Kotaht (9) per cent. of total sesamum area of India)	5,138,000	100	501,000 tons.	114
Indigo l'inal.	Madras, Bihar and Orissa, United Provinces, Punjab, Bengai, Bombay, and Sind† (about 85 per cent. of total Indigo area of India.)	101,900	55	19,100 cwts.	53
Groundnut Final.	Madras, Burma, Bombay † and Hyderabad (94 per cent. of total Groundnut area of India).	2,773,000	99	1,407,000 tons.	130
Rice Final.	Bengal, Bihar and Orissa, Madras, Burma, United Provinces,† C. P. and Berar,† Assam, Bombay, and Sindt, Coorg, Hyderabad, Mysoro, and Baroda (97 per cent, of total rice area of India.)	80,575,000	102	31,000,000 tons.	110
Rape and Mustard— Final.	United Provinces, Punjab, Bengal, Bihar, and Orissa, Assam; Bombayt, North-West Frontier Province, Delhi, Baroda, Hyderabad and Alwar 196 per cent. of total Rape and Mustard area of India.)	6,376,000	1(3	1,173,000 tons.	102
Linseed— Final.	Central Provinces and Berar, † United Provinces, Bihar and Orissa, Bengal, Bombay, † Punjab, Hyderabad and Ko- tahi (about 93 per cent. of the totall inseed area of India.)	3,695,000	93	541,000 tons.	117
Whoat Final.	Otal Inseed area of India.) Punjab, † Uaited Provinces, † Central Provinces and Berar, † Bombay (including Sind), † Bihar and Orissa, North-West Frontier Province, Bengal, Deihl, Ajmer-Merwara, Central India, Gwallor, Rajputana. Hyderabad, Baroda and Mysoro (98 per cent. of total wheat area of India).	31,773,000	102	8,696,000 tons.	90

[•] Issued by the Director of Agriculture, Bengal, the outturn figure include Nepal.

[†] Including Indian States,

Rajputana.

The chief characteristics of the Indian rainfall; are its unequal distribution over the country, its irregular distribution throughout the seasons and its liability to failure or serious defi-ciency. The normal annual rainfall varies from ciency. The normal annual raiman varies non 460 inches at Cherrapunji in the Assam hills to less than three inches in Upper Sind. The greatest rainfall actually measured at any station in any one year was 905 inches, recorded at Cherrapunji in 1861, while at stations in Upper Sind it has been nil. There are thus portions of the country which suffer as much from excessive rainfall as others do from drought.

The second important characteristic of the rainfall is its unequal distribution throughout the seasons. Except in the south-east of the peninsula, where the heaviest precipitation is received from October to December, by far the greater portion of the rain falls during the south-west monsoon, between June and October. During the winter months the rainfall is comparatively small the normal amount varying from half an inch to two inches, while the hot weather, from March to May or June, is prac-tically rainless. Consequently it happens tically rainless. Consequently it happens that in one season of the year the greater part of India is deluged with rain and is the scene of the most wonderful and rapid growth of vegetation; in another period the same tract becomes a dreary, sun-burnt waste. The transition from the latter to the former stage often occurs in a few days. From the agricultural point of view the most unsatisfactory feature of the Indian rainfall is its liability to failure or serious deficiency. The average annual rainfall over the whole country is about 45 inches and there is but little variation from this average from year to year, the greatest recorded being only about seven inches. if separate tracts are considered, extraordinary variations are found. At many stations annual rainfalls of less than half the average are not uncommon, while at some less than a quarter of the normal amount has been recorded in a year of extreme drought.

Scarcity.—Classing a year in which the deficiency is 25 per cent. as a dry year and one in which it is 40 per cent. as a year of severe drought, the examination of past statistics shows that, over the precarious area, one year in five may be expected to be a dry year and one in ten a year of severe drought. It is largely in order to remove the menace of these years that the great irrigation systems of India have

been constructed.

Government Works.—The Government irrigation works of India may be divided into two main classes, those provided with artificial storage, and those dependent throughout the year on the natural supplies of the rivers from which they have their origin. In actual fact, practically every irrigation work depends upon storage of one kind or another but, in many cases, this is provided by nature without man's assistance. In Northern India, upon the Himalayan rivers, and in Madras, where the cold weather rains are even heavier than those of the south-west monsoon, the principal

non-storage systems are found.

The expedient of storing water in the monsoon for utilization during the subsequent dry weather has been practised in India from time immemorial. In their simplest form, such storage

works consist of an earthen embankment constructed across a valley or depression, behind which the water collects, and those under Government control range from small tanks irrigating only a few acros each to the huge reservoirs now under construction in the Deccan which will be capable of storing over 20,000 million cubic feet of water. By gradually escaping water from a work of the latter type, a supply can be maintained long after the river on which the reservoir is situated would otherwise be dry and useless.

The Three Classes.—Previously all irrigation works were divided into three classes, Productive, Protective and Minor, but during the triennium 1921-24 the method of deter-mining the source from which the funds for the construction of Government works was provided was changed, and now all works, whe-ther major or minor, for which capital accounts are kept, have been re-classified under two heads, Productive and Unproductive, with a third class embracing areas irrigated by noncapital works. The main criterion to be satisfied before a work can be classed as productive is that it shall, within ten years of the completion of construction, produce sufficient revenue to cover its working expenses and the interest charges on its capital cost. Most of the largest irrigation systems in India belong to the productive class. The capital outlay, direct and indirect, amounted to Rs. 54 crores at the end of 1923-24.

Unproductive works are constructed primarily with a view to the protection of precarious tracts and to guard against the necessity for tracts and to guard against the necessity for periodical expenditure on the relief of the popula-tion in times of famine. They are financed from the current revenues of India, generally from the annual grant for famine rollef and insurance, and are not directly remunerative, the contraction of each back such being service. the construction of each such work being sepathe construction of each such work being separately justified by a comparison of the value of each acre protected (based upon such factors as the probable cost of familiar relief, the population of the tract, the area already protected and the minimum area which must be protected. in order to tide over a period of severe drought) with the cost of such protection. A sum of Re. 291 erores has, up to date, been expended on works of this nature,

Nearly a fifth of the whole area irrigated in India from Government works is effected by minor works for which no capital account

is kent.

is kept.

Growth of Irrigation.—There has, during the last fifty years, been a steady growth in the area irrigated by Government irrigation works. From 10‡ million acres in 1878-79 the area annually irrigated rose to 19‡ million acres at the beginning of the century and to 28 million acres in 1919-20, the record year up to that date. I his record was, however, again surpassed in the year 1922-23, when the total area irrigated by all classes of works in India, excluding the Indian States, amounted to 284 ririgated by all classes of works in India, excluding the Indian States, amounted to 28½ million acres. The main increase has been in the class of productive works, which irrigated 4½ million acres in 1878-79, 10½ million acres in 1900-01 and nearly 20 million acres in 1923-24. The area irrigated by unproductive works has become a latter than the contract of the second second to the second s increased, in the same period, from nil to over three million acres, whilst 42 million acres are served by non-capital works.

Some idea of the probable future development of irrigation can be obtained from the forecasts appended to the project estimates of the works now under construction and awaiting sanction. The irrigated area in 1922–23 was over 28 million acres. Schemes completed but which have not yet reached their full development, and projects submitted for sanction will bring the total in British India to about 36 million acres irrespective of the natural extension of existing areas and of new projects, of which several are under consideration, which may be put forward in future.

The figures given are exclusive of the areas irrigated from the Punjab canals by branches constructed for Indian States, which amounted in 1919-20 to 650,000 acres. The Sutlej Valley scheme will add nearly 3½ million acres to this area, so that a gross total of some 40 million acres from Government works is confidently looked to

looked to.

Capital and Revenue.-The total capital invested in the works has risen from Rs. 42,36 lakhs in 1900-01 to Rs. 89,25 lakhs in 1923-24, an average increase of Rs. 180 lakhs a year. As regards revenue, the Government irrigation works of India, taken as a whole, yield a return of from 7 to 8 per cent, on the capital invested in them; this is a satisfactory result as Rs. 33,25 lakhs of the total have been spent on unproductive works, which return less than 1 per cent. The capital outlay also includes expenditure on a number of large works under construction, which have not yet commenced to earn revenue.

Charges for Water.—The charges for water are levied in different ways in the various provinces. In some, notably in Sind, the ordinary land revenue assessment includes also ordinary land revenue assessment includes also the charge for water, 9/10ths of this assessment being regarded as due to the canals. In others, as in parts of Madras and Bombay, different rates of land revenue are assessed according to whether the land is irrigated or not, and the assessment upon irrigated land includes also the charge for water. These methods may however be regarded as exceptional. Over the greater part of India water is paid for sepa-rately, she area actually irrigated is measured, and a rate is charged per acre according to the crop grown. Lower rates are often levied in cases where irrigation is by "lift", that is to cases where irrigation is by "lift", that is to say where the land is too high for the water to flow on to it by gravity and consequently the cultivator has to lift it on to his field.

Various other methods of assessment have been tried, such as by renting outlets for an on record.

The results obtained in each province are given in the table below:—

annual sum, or by charging according to the volume of the water used, but these have never been successful. The cultivator fully understands the principle of "No crops, no charge" which is now followed as far as possible in canal administration, but has no confidence in a system under which his liability for water rate is independent of the area and quality of his crop.

The rates charged vary considerably with the crop grown, and are different in each province and often upon the several canals in a single province. Thus in the Punjab, they vary from Rs. 7-8-0 to Rs. 12 per acre for sugarcane, from Rs. 4 to Rs. 7-8-0 per acre for rice, from Rs. 3-4-0 to Rs. 5-4-0 per acre for otton and from Rs. 2 to Rs. 4-4-0 per acre for cotton and from Rs. 2 to Rs. 3-4-0 per acre for millets and pulses 183. 3 to 183. 4-4-0 per acre for concent and norm 183. 2 to 183. 3-4-0 per acre for millets and pulses. No extra charge is made for additional waterings. Practically speaking, Government guarantees sufficient water for the crop and gives it as available. If the crop fails to mature, or if its yield is much below normal, either the whole or part of the irrigation assessment is remitted.

A somewhat different system, the long lease system, is in force in parts of Bengal and the Central Provinces, under which the cultivators pay a small rate for a term of years whether they take water or not. In these provinces where the normal rainfall is fairly high, it is always a question whether irrigation will be necessary at all, and if the cultivators have to pay the full rate, they are apt to hold off until water becomes absolutely essential, and the sudden and universal demand then usually exceeds the supply. By paying a reduced rate every year for a term of years they become entitled to water when required; consequently there is no temptation to wait till the last possible moment, and the demand is much more evenly distributed throughout the season.

Taken as a whole, irrigation is offered on extremely easy terms, and the water rates represent only a very small proportion of the extra profit which the cultivator secures owing to the water he receives.

Triennial Comparisons.—The average area irrigated in British India by Government works of all classes during the triennium 1921-24 was nearly 271 million acres, as compared with 263 million acres in the previous triennium. The areas for each of the three years were 27,578,308 acres in 1921-22, 28,302,303 acres in 1922-23 and 26,539,390 in 1922-24. The area irrigated in 1922-23 was the highest

	P	rovinc	æg.			-	Average area irrigated in triennium 1918-21.	Average area irrigated in triennium 1921-24.
Madras .	•		••	• •			7,276,257	7,151.988
Bombay (Decc	an)						398,575	428,750
Sind							3,040,020	3,436,321
Bengal				• • •			108,618	100,492
United Province	200						3,501,848	2,433,595
Punjab .							P.273,009	10,465,404
Burma		•	• •		• • •		1,461,465	1,630,794
Bihar and Oris			••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		988,368	960,505
Central Provin					•••		331,551	431,579
North-West Fr			nce	• • • • • • • • • • • • • • • • • • • •		• • •	341,809	390,840
Rajputana .			•••	::	::		20,947	19,422
Baluchistan .	-		::	::	::	• • • • • • • • • • • • • • • • • • • •	24,838	23,635
	-		••		tal		26,767,800	27,477,884

Productive Works.—Taking productive works only, a similar comparison is given in the following table. It will be seen that the average area irrigated by such works during the triennium was over a million acres more than in the previous period.

	Provinces.			Average area irrigated in previous triennium 1918-21.	Average area irrigated in triennium 1921-24.
Madras Bombay Decean	:: ::		:: ::	3,755,814 2,973	3,081,946 2,851
Sind United Provinces		::		1,950,811 3,115,207	2,545,065 2,243,989
Punjab Burma		::		8,480,798 951,975	9,714,815 1,065,402
Central Provinces North-West Front		::	:: ::	127,374 204,808	181,632 216,814
•		Tot	al	18,589,700	19,652,514

1923-24. Rs. 56.08 lakhs. The net revenue for the year was Rs. 656 lakhs giving a return 11.70 per cent. as compared with 9 per cent. in 1818-19 and 91 per cent. in 1919-20. In considering these figures it must be remembered that account of the large addition to the general the capital invested includes the expenditure revenues of the country which follows in the upon several works which have only lately come wake of their construction. upon several works which have only lately come into operation and others which are under

Taking the productive works as a whole, construction, which classes at present contri-the capital invested in them was, at the end of bute little or nothing in the way of revenue; moreover only receipts from water rates and a share of the enhanced land revenue due to the introduction of irrigation are credited to the canals, so that the returns include nothing on

Unproductive Works .- Turning now to the unproductive works, the areas irrigated in the various provinces during the triennium were as below :-

	Pro	vinces.				Average area Irrigated in previous triennium 1918-21.	Average area irrigated in triennium 1921-24.
Madras Bombay-Deccan Sind				::		281,608 242,388 1,047,268	290,654 268,863 838,891
Bengal United Provinces Punjab			::			87,169 228,418 46,149	79,121 180,838 65,844
Burma Bihar and Orissa Central Province				•••		3,868 985,955 175,235	6,379 958,607 202,220
North-West From Rajputana Baluchistan	tier Pro	ovince 	::	::	::	137,001 20,947 24,833	174,035 19,422 23,635
			To	tal		3,280,839	3,108,509

Non-capital Works.-The results obtained from the non-capital works are given below :-

	Provin	('es.				Average area irrigated in pre- vious triennium 1918-21.	Average area irrigated in triennium 1921-24.
					<u></u>		1
Madras						3,238,835	3,179,388
Bombay-Decean						153,214	157,036
Sind				••		41,941	52,365
Bengal	• • •			••		21,449	21,371
United Provinces		••		• •		158,223	8,768
Puniab						746,062	684,745
Durma						505,622	559,012
Bihar and Orissa	• •	••	• •	• •		2,413	1,898
Central Provinces	• •	••	••	• •		28,942	47,728
Central Provinces	••	• •	• •	••		20,072	41,120
			To	tal		4,898,701	4,712,311

The drop in the area irrigated by non-capital works in the United Provinces and Punjab is due to the exclusion of certain works owing to a change having been made in their original classification.

Capital Outlay.—The total capital outlay, direct and indirect, on irrigation and navigation works, including works under construction, amounted at the end of the year 1923-24 to Rs. 89,25 lakis. The gross revenue for the year was Rs. 10,65 lakis, and the working expert was Rs. 10,65 lakis, and the working experts.

penses Rs. 3.77 lakhs; the net return on capital was therefore 7.71 per cent. In considering these figures it must be remembered that the capital invested includes considerable expenditure upon three projects of the first magnitude, [viz., the Sarda Ondh canals, the Sutlej Valley and the Lloyd (Sukkur) Barrage projects which are under construction and contribute nothing at present in the way of revenue, as well as upon others which have but recently been completed and irrigation upon which is only now commencing.

Irrigated Acreage.—A comparison of the acreage of crops matured during 1923-24 Ly means of Government irrigation systems with the total area under cultivation in the several previnces is given below:—

Province	°S.		Net area cropped.	Area irrigated by Government irrigation works.	Percentage of area irrigated to total cropped area.	gation works to end of	Estimated value of crops raised on areas receiving State irrigation. In lakhs of rupees.
Madras Bombay-Deccan Sind		::	36,424,000 39,000,000 4,134,000	418,000	1.0	1,207 881 479	3,556* 538 1,054
Bengal United Provinces Punjab	::	::	22,803,000 35,011,000 26,731,000	1,979,000	5.7	422 1,577 2,543	78 1,348 5,505
Burma Bihar and Orissa Central Provinces North-West Fro	:: ontier	Pro-	13,857,000 24,605,000 17,427,000	954,00	0 3.0	363 627 483	812 622 281
vince Rajputana Baluchistan			2,593,000 281,000 286,000	16,00	0 5.8	276 35 32	226 5 5
	Total	••	223,215,000	26,538,00	11.9	8,925	14,030

Exclusive of the value of crops raised on some 3 million acres irrigated by non-capital works

New Works.—During the triennium 1921-24 two major works of exceptional importance were commenced, namely, the Sukkur Barrage and Canals in Sind, and the Sutlej Valley Canals in the Punjab. The Sukkur Barrage, when completed, will be the greatest work of its kind in the world, measuring 4,725 feet between the faces of the regulators on either side. The total cost of the scheme is estimated at Rs. 1,835. total cost of the scheme is estimated at Rs. 1,835 lakhs, of which the barrage accounts for about Rs. 569 lakhs and the canals for Rs. 1,266 lakhs. Rs. 569 lakhs and the canals for Rs. 1,266 lakhs. A gross area of 7‡ million acres is commanded, of which 6‡ million acres is culturable and an annual area of irrigation of 5‡ million acres is anticipated, of which 2 million acres represent existing inundation irrigation which will be given an assured supply by the new canals. The ultimate annual net revenue forecasted as obtainable from the project, after paying working expenses, is Rs. 194 lakhs, which represents a return of 10‡ per cent. on capital. This is the return from water rates alone, but a further large increase in general revenues. a further large increase in general revenues may safely be reckoned upon from the area of 3 million acres of waste which will be brought under cultivation. There will be increases on this account under practically every head of revenue, such as railways, customs, stamps, excise and the like, not to mention the addition to the country's wealth owing to the produc-lion, on land at present barren, of crops to the value of Rs. 2,500 lakhs per annum.

acres, or nearly 8,000 square miles. Of this, 2,075,000 acres will be perennial and this, 2,075,000 acres will be perennial and 3,033,000 acres non-perennial lirigation, 1,942,000 acres in Bahawalpur and 341,000 acres in Bikaner.

The total cost of the project is estimated at Rs. 1,460 lakhs. Upon this a return of 122 per cent. is anticipated from water-rates alone. But the scheme has another, and even more important source of revenue. On the introduction of irrigation, no less than 32 million acres of desert waste, the property of the three parties concerned, at present valuetes, will parties concerned, at present valueless, will become available for colonisation and sale. It is customary, in the pro-forma accounts of irrigation projects, to credit a scheme with the interest on the sale proceeds of Crown waste lands rendered culturable by its construction; if this is included, the annual return on the project will amount to nearly 38 per cent. It bids fair, indeed, to rival the Lower Chenab Canal, the return from which during the past seven years has averaged over 41 per cent.

The Cauvery Reservoir project, which will cost over 6 crores of rupees and will extend irrigation to a new area of 301,000 acres, was sanctioned by the Secretary of State in 1925. In Bombay Presidency the Bhandardara Dam, 270 feet in height, was completed at the end of 1925 and the Bhatgar Dam is The Sutlej Valley Project consists of four weirs, three on the Sutlej and one on the Panjnad, as the Chenab is called below its junction with the Sutlej, with twelve canals taking off from above them. The total area to be irrigated from the project is 5,108,000 Sarda-Oudh canals in the United Provinces.

WELLS AND TANKS.

water which he uses from a varying depth, he is more careful in the use of it; well water exerts at least three times as much duty as canal water. · Again, owing to the cost of lifting, it is generally used for high grade crops. It is estimated that well-irrigated lands produce at least one-third more than canal-watered lands. Although the huge areas brought under cultivation by a single canal scheme tend to reduce the disproportion between the two systems, it must be remembered that the spread of canals in-creases the possibilities of well irrigation by adding, through seepage, to the store of subsoil water and raising the level.

Varieties of Wells.—Wells in Iudia are of every description. They may be just holes in the ground, sunk to subsoil level, used to a year or two and then allowed to fall into docay. These are temporary or kacha wells. Or they may be lined with timber, or with brick or stone. They vary from the kacha well coating a tow rupees to the majorry well, which will run encouraged well irrigation by advancing funds for into thousands, or in the sandy wastes of Bikanir, the purpose and exempting well watered lands

So far we have dealt only with the great irrigation schemes. They are essentially exotic, the products of British rule; the real eastern instrument is the well. The most recent figures give thirty per cent. of the irrigated area in India as being under wells. Moreover the well is an extremely efficient instrument of irrigation. When the cultivator has to raise every drop of lifts beyond fifteen feet. For greater When the cultivator has to raise every drop of lifts below the surface, to still more. The means the surface that the surface is the surface, to still more. The means the surface is the surface, to still more. The means the surface the surface that the surface the surface that the surface the surface that the lifts bullock power is invariably used. This is generally harnessed to the mot, or leather bag, which is passed over a pulley overhanging the well, then raised by builocks who waik down a ramp of a length approximating to the depth of the well. Sometimes the mot is just a leather bag, more often it is a self-acting arrangement, which discharges the water into a sump automatically on reaching the surface. By this means from thirty to forty gallons of water are raised at a time, and in its simplicity, and the ease with which the apparatus can be constructed and repaired by village labour, the mot is unsurpassed in efficiency. There is also the Persian wheel, an endless chain of earthonware pots running round a wheel. Recently attempts bots running round a wheel. Recently steampes have been made, particularly in Madras, to substitute mechanical power, furnished by oil engines, for the bullock. This has been found economical where the water supply is sufficiently large, especially where two or three wells can be linked. Government have systematically

from extra assessment due to improvement. These advances, termed takavi, are freely made to approved applicants, the general rate of interest being 61 per cent. In Madras and isombay ryots who construct wells, or other works of agricultural improvement, are exempt from enhanced assessment on that account. In other provinces the exemption lasts for specific periods, the term generally being long enough to recoup the owner the capital sunk.

Tanks.—Next to the well, the indigenous instrument of irrigation is the tank. The village or the roadside tank is one of the most conspicuous features in the Indian scene. The Indian ous features in the Indian scene. The Indian tank may be any size. It may vary from a great work like Lakes Fife and Whiting in the Bombay Presidency or the Perlyar Lake in Travancore, holding up from four to seven billion cubic feet of water, and spreading their waters through great claims of canal, to the ittle village tank irrigating ten acres. They date back to a very early stage in Indian civilisation. Some of these works in Madras are of great size, holding from three to four billion cubic feet, with water spreads of nine miles, the interpolation of two large tanks in the Chingleput district of Madras, which still irriverse is insued a briefer statement gate from two to four thousand acres are said

to be over 1,100 years old. Tank irrigation is practically unknown in the Punjab and in Sind, but it is found in some form or other in all other provinces, including Burma, and finds its highest development in Madras. In the ryotwari tracts of Bombay and Madras all but the smallest tanks are controlled by Government. In the zemindari tracts only the large tanks are State works. According to the latest figures the area irrigated from tanks is about eight million acres, but in many cases the supply is extremely precarlous. So far from tanks being a refuge in famine they are often quite useless inasmuch as the rainfall does not suffice to fill them and they remain dry throughout the

Meteorology.

The meteorology of India like that of other countries is largely a result of its geographical position. The great land area of Asia to the northward and the enormous sea expanse of northward and the enormous sea expanse of the Indian Ocean to the southward are determining factors in settling its principal meteorological features. When the Northern Hemisphere is turned away from the sun, in the northern winter, Central Asia becomes an area of intense cold. The meteorological conditions of the temperate zone are pushed southward and we have over the northern provinces of India the westerly winds and east-ward moving cyclonic storms of temperate regions, while, when the Northern Hemisphere is turned towards the sun, Southern Asia be-comes a super-heated region drawing towards it an immense current of air which carries with it the enormous volume of water vapour which it has picked up in the course of its long passage over the wide expanse of the Indian Ocean, so that at one season of the year parts of India are deluged with rain and at another

persistent dry weather preve'ls.

Monsoons.—The all-important fact in the
meteorology of India is the alternation of the seasons known as the summer and winter monsoons. During the winter monsoon the winds are of continental origin and hence, dry, fine wea-ther, clear skies, low humidity and little air movement are the characteristic features of this season. The summer rains cease in the pro-vinces of the North-West Frontier Province and the Punjab about the middle of September and the Funjab about the miodic of September after which cool westerly and northerly winds set in over that area and the weather becomes fresh and pleasant. These fine weather conditions extend slowly eastward and southward so that by the middle of October, they embrace all parts of the country except the southern half of the Peninsula, and by the end of the

year have extended to the whole of the Indian land and sea area, the rains withdrawing to the Equatorial Belt. Thus the characteristics of the cold weather from October to February over India are: - Westerly winds of the temperate zone over the extreme north of India; to the south of these the north-east winds of the winter monsoon or perhaps more properly the north-east Trades and a gradually extend-ing area of fine weather which, as the season progresses, finally embraces the whole Indian land and sea area. Two exceptions to these fine weather conditions exist during this period, viz.; the Madras coast and the north-west of India. In the former region the north-east winds which set in over the Bay of Bengal in October coalesce with the damp winds of the retreating summer monsoon, which current curves round over the Bay of Bengal, and, blowing directly on to the Madras coast gives to that region the wettest and most disturbed weather of the whole year, for while the total rainfall for the four months June to September, i.e., the summer monsoon, at the Madras Observatory amounts to 15°36 inches the total rainfall for the three months October to December amounts to 29 48 inches. The other region in which the weather is unsettled, during this period of generally settled conditions, is North-west India. This region during January, February and part of March is traversed by a succession of shallow storms from the westward. The number and character of these storms vary very largely from year to year and in some years no storms at all are recorded. In normal years, however, in Northern India periods of fine weather alternate with periods of disturbed weather (occurring during the passage of these storms) and light to moderate and even heavy rain occurs. In the case of Peshawar the total rainfall for the four months

December to March, amounts to 5.26 inches while the total fall for the four months, June to September, is 4°78 inches, showing that the rainfall of the winter is, absolutely, greater in this region than that of the summer monsoon. These two periods of subsidiary "rains" are of the greatest economic importance. The fall in Madras is, as shown above, of considerable actual amount, while that of North-west India though small in absolute amount is of the greatest consequence as on it largely depend the grain and wheat crops of Northern India.

Spring Months .- March to May and part of June form a period of rapid continuous increase of temperature and decrease of barometric pressure throughout India. During this period there occurs a steady transference northward of the area of greatest heat. In March the or the area of greatest heat. In March the maximum temperatures, slightly exceeding 100, occur in the Deccan; in April the area of maximum temperature, between 100° and 105°, lies over the south of the Central Provinces and Gujarat; in May maximum temperatures, varying between 105° and 110°, particular varying between 100° and 10°, particular varying between 100° and 10°, particular varying between 100° and 10°, particular varying between 10°, particular varying varying v prevail over the greater part of the interior of the country while in June the highest mean maximum temperatures exceeding 110° occur in the Indus Valley near Jacobabad. Tempein the Indus Valley near Jacobabad. Temperatures exceeding 120° have been recorded over a wide area including Sind, Rajputana: the West and South Punjab and the west of the United Provinces, but the highest temperature hitherto recorded is 126° registered at Jacobabad on June 12th, 1897. During this period of rising temperature and diminishing barometric pressure, great alterations take place in the air movements over India, including the disappearance of the north-east winds of the winter monsoon, and the air circulation of the winter monsoon, and the air circulation over India and its adjacent seas, becomes a local circulation, characterised by strong hot winds down the river valleys of Northern India and increasing land and sea winds in the coast regions. These land and sea winds, as they become stronger and more extensive, initiate large contrasts of temperature and humidity which result in the production of violent local storms. These take the forms of dust storms in the dry plains of Northern India and of thunder and hallstorms in regions where there thunder and hallstorms in regions where there is inter-action between damp sea winds and dry winds from the interior. These storms are frequently accompanied with winds of excessive force, heavy hall and torrential rain and are on that account very destructive.

By the time the area of greatest heat has been established over North-west India, in the last week of May or first of June, India has become the seat of low barometric pressures relatively to the adjacent seas and the whole character of the weather changes. During

character of the Weather changes. Durius the hot weather period, discussed above, the winds and weather are mainly determined by local conditions. Between the Equator and Lat. 30° or 35° south the wind circulation is that of the south-east trades, that is to say from about Lat. 80°-35° south a wind from south-east blows over the surface of the sea up to about the equator. Here the air rises

tion, the remains of the north-east trades, that is to say about Lat. 200 North there is a northeast wind which blows southward till it reaches the thermal equator where side by side with the south-east Trades mentioned above, the air rises into the upper strata of the atmosphere. still further to the northward and in the immediate neighbourhood of land there are the circulations due to the land and sea breezes which are attributable to the difference in the heating effect of the sun's rays over land and sea. It is now necessary to trace the changes which occur and lead up to the establishment of the south-west monsoon period. The sun at this time is progressing slowly northward towards the northern Tropic. Hence the thermal equator is also progressing northward and with it the area of ascent of the south-east trades circulation. Thus the south-east trade winds cross the equator and advance further and further northward, as the thermal equator and area of ascent follows the sun in its northern progress. At the same time the tempeern progress. At the same time the temperature over India increases rapidly and barometric pressure diminishes, owing to the air rising and being transferred to neighbouring cooler regions—more especially the sea areas. Thus we have the southern Trades circulation extending northward and the local land and sea circulation extending southward until about the beginning of June the light unsceady interfering circulation over the Arabian Sea finally breaks up, the immense circulation of the south-east Trades, with its cool, moisture laden winds rushes forward, becomes linked on to the local circulation proceeding between the Indian land area and the adjacent seas and India is invaded by oceanic conditions the south-west monsoon proper. This is the most important season of the year as upon it depends the prosperity of at least five-rixths

of the people of India.

When this current is fully established a continuous air movement extends over the Indian Ocean, the Indian seas and the Indian land area from Lat. 30° S. to Lat. 30° N., the southern half being the south-east trades and the north-ern half the south-west monsoon. The most important fact about it is that it is a continuous horizontal air movement passing over an extensive oceanic area where steady evaporation is constantly in progress so that where the current enters the Indian seas and flows over the Indian land it is highly charged with aqueous vapours.

The current enters the Indian seas quite at the commencement of June and in the course of the succeeding two weeks spreads over the Arabian Sea and Bay of Bengal up to their extreme northern limits. It advances over India from these two seas. The Arabian Sea current blows on to the west coast and sweepcurrent blows on to the west coast and sweeping over the Western Ghats prevails more or
less exclusively over the Peninsula, Central
India, Rajputana and north Bombay. The
Bay of Bengal current blows directly up the
Bay. One portlon is directed towards Burma,
East Bengal and Assam while another portion curves to south at the head of the Bay and over Bengal, and then meeting with the barrier of the Himalayas curves still further and blows up to about the equator. Here the air rises curves to south at the field of the Bay and into the upper strata to flow back again at a over Bengal, and then meeting with the barrier considerable elevation to the Southern Tropic of the Himalayas curves still further and blows or beyond. To the north of this circulation, as a south-easterly and easterly wind right 6.6, between the Equator and Lat. 20° to 25° up the Gangetic plain. The south-west mon-North, there exists a light unsteady circula-soon continues for three and a half to four months, viz., from the beginning of June to the middle or end of September. During its prevalence more or less general though far from continuous rain prevalls throughout India, the principal features of the rainfail distribution being as follows. The greater portion of the Arabian Sea current, the total volume of which is probably three times as great as that of the Bengal current, blows directly on to the west coast districts. Here it meets an almost continuous hill range, is forced into ascent and gives heavy rain alike to the coast districts and to the hilly range, the total averaging about 100 inches most of which falls in four months. The current after parting with most of its moisture advances across the Peninsula giving occasional uncertain rain to the Deccan and passes out into the Bay where it coalesces with the local current. The northern portion of the current blowing across the Gujarat, Kathiswar and Sind coasts gives a certain amount of rain to the coast districts and frequent showers to the Aravalli Hill range but very little to Western Rajputans, and passing onward gives moderate to heavy rain in the Rastern Punjab, Eastern Rajputans and the North-west Himalayas. In this region the current meets and mixes with the monsoon current from the Bay.

The monsoon current over the southern half of the Bay of Bengal blows from south west and is thus directed towards the Tenasserim hills and up the valley of the Irrawady to which it gives very heavy to heavy rain. That portion of this current which advances sufficiently far northward to blow over Bengal and Assam gives very heavy rain to the low-lying districts of East Bengal and immediately thereafter coming under the influence of the Assam Hills is forced upwards and gives excessive rain (perhaps the heaviest in the world) to the southern face of these hills. The remaining portion of the Bay current advances from the southward over Bengal, is then deflected westward by the barrier of the Himalayas and gives general rain over the Gangelic plain and almost dally rain over the lower ranges of the Himalayas from Sikhim to Kashmir.

To the south of this easterly wind of the Bay current and to the north of the westerly wind of the Arabian Sea current there exists a debatable area running roughly from Hiszar in the Punjab through Agra, Allahabad and part of Choia Nagpur to Orissa, where neither current of the monsoon prevails. In this area the rainfall is uncertain and would probably be light, but that the storms from the Bay of Bengal exhibit a marked tendency to advance along this track and to give it heavy falls of occasional rain.

The total rainfall of the monsoon period (June to September) is 100 inches over part of the west coast, the amount diminishes eastward, is below 20 inches over a large part of the centre and east of the Peninsula and is only 5 inches in South Madras; it is over 100 inches on the Tenasserim and South Burma coast and decreases to 20 inches in Upper

Burma; it is over 100 in the north Assam Valley and diminishes steadily westward and is only 5 inches in the Indus Valley.

The month to month distribution for the whole of ladia is:—

```
.. 2.6 inches.
May
               .. 8.8
June
         ٠.
               ..11.0
July
         . .
                          •
August
               ..10.2
                          ••
               .. 7.2
September
               .. 8.2
October ..
```

Cyclonic storms and cyclones are an almost invariable feature of the monsoon period. In the Arabian Sea they ordinarily form at the commencement and end of the season, viz., May and November, but in the Bay they form a constantly recurring feature of the monsoon season. The following gives the total number of storms recorded during the period 1877 to 1901 and shows the monthly distribution:—

```
Jan. Feb. Mar. Apl. May June
Bay of Bengal ...
                                  18
                   ..
            July Aug. Sep. Oct. Nov. Dec.
                 36
                       45
                             34
                                  22
Bay of Bengal 41
            Jan. Feb. Mar. Apl. May June
Arabian Sea
                                   15
            July Aug. Sep. Oct. Nov. Dec.
Arabian Sea
               2
                         1
                              1
                                   5
                   • •
```

The preceding paragraphs give an account of the normal procession of the seasons throughout India during the year, but it must be remembered, that every year produces variations from the normal, and that in some years these variations are very large. This is more particularly the case with the discontinuous element rainfall. The most important variations in this element which may occur are:—

- Delay in the commencement of the rains over a large part of the country, this being most frequent in North Bombay and North-west India.
- (2) A prolonged break in July or August or both.
- (3) Early termination of the rains, which may occur in any part of the country.
- (4) The determination throughout the monsoon period of more rain than usual to one part and less than usual to another part of the country. Examples of this occur every year.

About the middle of September fine and fresh weather begins to appear in the extreme north-west of Judia. This area of fine weather and dry winds extends eastward and southward, the area of rainy weather at the same time contracting till by the end of October the rainy area has retreated to Madras and the south of the Peninsula and by the end of December has disappeared from the Indian region, fine clear weather prevailing throughout. This procession with the numerous variations and modifications which are inseparable from meteorological conditions repeats itself year after year.

Average Monthly and Annual Means of Air Temperature at Selected Stations in India.

	ž	Stations.			•	Eleva- tion in feet	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Annu- al Mean.
	H	HILL STATIONS.	TIOMB.							•	•		•	•	•	•	•	•	•
•Shillong Derjeeling	::	::	::	::	::	4,920	49.5	51.8	60.4	65.2 56.2	66.6 58.3	68.8 59.9	70.0 61.5	69.2	68.4 59.4	63.1 55.2	56.5 47.8	50.7	61.7 62.7
Simla Murree	::	::	::	::	::	7,224	88.8 6.5	40.6	51.5	59.3 61.2	68.3	66.9	64.3 4.4	62.8	65.9	61.3	50.1 52.8	43.4	65.1 58.0
Srinagar Mount Abu	::	::	::	::	::	5,204 3,945	30.7	33%0 61.0	45.1 69.9	55.7	63.0	69.9	73.0	70.8 67.6	64.0	53.2 71.6	44.0 65.2	36.3	68.8 68.8
•Ootacamund •Kodai kanai	·o	::	::	::	::	7,327	54.0	55.5	58.6	61.5	61.3 61.3	59.2	56.9 57.6	57.4 57.8	57.3	57.2	55.4 54.9	54.3 55.0	57.8 67.8
J	COAST	Coast Stations,	OMS,								•								
Karachi Veraval	::	::	::	::	::	18	65.3	68.4 70.2	75.0	80.6 79.1	84.7	86.8 82.5	84.3 80.0	82.4 79.1	82.0 79.0	80.0 79.5	74.0	67.4	77.6
Bombay Ratnagiri	::	::	::	::	::	37	74.5	74.8	78.0	82.1 82.8	84.6	82.4 80.7	79.5	79.4	79.4	7.9.8	79.8	76.4 77.6	79.8
Mangalore Calicut	::	::	::	::	::	272	78.2	70.8	81.1 81.6	88 8.8	83.3	78.8	77.1	77.8	77.6	79.9	79.8	79.0 78.3	75.9
Negapatam Madras	::	::	::	::	::	22	75.5	77.4	80.5 79.5	84.8 24.8	87.7	87.0 88.4	85.6 85.7	84.4 94.5	88. 88. 4.0.	88 8.8	78.3	76.0 75.7	81.8 8.18
Masulipatam Gopalpur	<u>:</u> :	::	: :	::	::	12	73.6	76.7	80.3 78.3	85.2 81.6	89.8 84.1	87.8	83.9	83.4 82.0	88 82.0 82.28	81.2 79.6	77 4 74 3	74.0 69.8	81.4 78.6
Rangoon	:	:	:	:	:	29	74.7	77.3	81.2	85.0	2.28	79.5	8.82	78.7	79.1	0.08	78 \$	75.6	70.2

As the average mean figures for Shillong, Ordacamund and Kodaikanal are not available, means of normal maximum and minimum temperatures uncorrected for diurnal variation are given.

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. 5688.60	feet.	Feb. Mar.	r. Apr.	May.	June. J	July.	Aug. Se	Sept. Oct.	r. Nov.	- P86	Annu- al Mean.
183 70.0 104 65.2 104 65.2 104 65.2 108 60.2 108 60.2 108 60.3 108 65.7 108 60.1 108 60.1 108 60.1 108 60.3 108 60.3			-	-	-	-	_	-	\ <u> </u>		
99 65.7 183 60.8 207 60.0 208 60.1 209 65.5 209 65.6 209 65.6 209 65.6 209 65.6 209 65.6 209 65.6 209 65.6 209 65.6 209 65.6 209 65.6 209 65.6 209 65.6 209 65.6 209 65.6 209 65.6 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209 209	183 70 250 68 104 63	74.7 73.8 67.0 70.3	0007-00	85.3 88.5 80.1 85.7	83447	-1890	882.4 82.4 82.4 882.4	83.5 82.5 83.7 79.7 82.6 80.0	4.77.7.0 4.77.7.2.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	689.5 669.5 86.1	. 25.8.7. 2.8.8.9.9
8ind)	99 65 183 60 267 60 303 59	70.0 80.4 65.3 76.9 65.3 76.6 64.9 76.6	86.3 86.2 86.3 87.6								77.1
(Sind) 702 53.0	368 555 738 718	64.8 76.7 60.1 71.1 62.2 74.1	2 86.4 7 88.1 1 82.7 1 86.2	90.6 94.0 88.4 91.7	2.4.4.0.	885.0 6.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8	883.2.4 83.2.2 83.2.3 83.3.3 83.3.3 83.3.3 83.3.3	83.2 84.2 77.1 81.7 74.7 83.9	62886		76.6 78.4 74.4 77.1
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TATEAU STATIONS. 930 68.5 1.827 1.025 68.8 9.0 1.025 68.8	771 429 163	63.6 76.6 70.0 77.4 74.0 82.7	6 88.4 4 85.1 7 91.2	94.1 89.2 92.9	89.4 89.4	83.7 89 83.7 89	87.3 89.6 83.0 83	4.8°.c°	3 78.3		79.6 78.5 82.1
/*/o 0/8 ·· ·· ·· ··	930 68.5 1,327 61.8 1,025 68.8	73.7 66.8 74.3 82.7 73.6	90.4 90.1 86.3 80.6 80.6	93.3 91.9 94.5	886.6 86.6 86.6	80.6 79.0 80.4 78.6	78.9 79 78.0 79 79.4 80 79.0 80	79.7 77.9 79.0 74.8 80.4 78.4 80.3 78.1	9 71.7 8 66.6 1 72.2 1 71.5		79.2 75.6 79.6
Ahmednagar 2,162 67.1 Poona 1,840 69.8	69	71.3 77	1 83.9	83.8	79.2	76.2 74.	9 74	70.4	.1 70.5 2 72.5	67.1 68.9	75.0
Sholapur 2,580 72.7 Belgaum 2,589 69.8 Hyderabad (Deccan) 3,021 67.4 Bangalore 3,021 67.5 Bellary 1,475 73.2	1,590 72 2,539 69 1,690 70 3,021 67 1,475 73	77.7 73.0 77.1 83 72.0 76.6 85	88.0 17.93.8 17.93.9 17.93.9	88.9 78.0 89.0 89.0	811.8 822.6 83.4.0 83.4.0	78.9 77. 70.1 69. 77.9 77. 72.0 71. 80.9 80.	681777	.3 77.7 .4 72.9 .8 71.8 .2 71.8	74.6 70.9 70.9 70.9 70.9 75.3	72 69 72 55 55 55	27.72 77.73 77.73 80.73 80.53 80.53

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	ž	Stations.		G		Eleva- tion in feet.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Annu- al Total.
	Ħ	IEL S	BILL STATIONS.						-										
							ë.	ä	'n.	in.	ä	ij.	in.	n.	ä	Ë	i.	<u>.</u>	ä
Shillong Darjeeling	::	::	::	::	::	4,920	0.49	$\begin{array}{c} 0.81 \\ 1.08 \end{array}$	1.85	4.29	10.06	16.46	13.48	12.79 25.98	14.75	6.23	0.98	0.25	82
Simia Murree	::	::	::	::	::	7,224	3.21	\$.07	2.5 3.96	3.53 6.23 6.23	3.71 2.99	7.84 3.41	18.42	17.87 13.40	6.17	1.19	0.41	1.28	67.97 57.90
Srinagar Mount Abu	::	::	::	::	::	5,204	3.36	0.31	3.10	3.30	0.97	5.59	22.05	1.95	9.58	1.14	0.41	1.08	
Ootaca mund Kodaikanai	::	::	::	::	::	7,327	0.35	0.38	3.59	3.46	5.93	4.01	3.80	5.99	4.44 6.70	8.57 12.49	4.00 8.17	1.65	46.60 64.82
	COA	ST STA	COAST STATIONS.																
Karachi Veraval	::	::	:	::	::	49 18	0.64	0.30	0.15	0.13	0.03	0.43	3.16	7.27	0.66	0.04	0.16	0.19	7.66
Bombay Ratnagiri	: •	::	::	::	::	110	0.12	0.02	0.01	0.05	0.55	31.32	24.56 34.25	14.91 20.19	10.93 12.53	3.62	0.47	0.05	73.99
Mangalore Calicut	::	::	::	::	::	272	0.13	0.07	0.11	3.70	7.26 9.04	38.47 36.46	37.39 29.36	22.88 14.89	11.09	9.12	3.80	0.50	129.83 116.20
Negapatam Madras	::	::	::	::	::	31	1.15	0.72	0.32	1.02	1.81	1.30	3.80	3.29 4.66	3.55 4.84	10.08 10.93	15.02 13.30	11.23 5.25	51.23 48.93
Masulipatam Gopalpur Rangoon	:::	:::	:::	:::	:::	15 21 57	0.17 0.23 0.11	0.16 0.43 0.23	0.26 0.56 0.16	0.40	1.34 2.01 11.73	4.33 5.76 18.30	5.67 6.11 21.37	6.09 7.20 19.65	6.56 6.86 15.89	8.36 9.84 7.12	4.8 3.50 8.50	0.00	38.30 43.95 85.95

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	Stat	Stations.			Eleva- tion in feet.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Annu- al Total.
ST.	STATIONS ON THE PLAINS.	N TH	2 PLAINS			=	٤	5	=	=	j.	Į,	ä		Ę	ë.	ij	
Toungoo Mandalay Silchar	;:: :	::::	::::	::::	183 250 104 21	0.000	0.12 0.08 1.32 1.02	0.08 0.21 7.93	1.90 13.56 1.54	6.43 15.72 5.60	13.63 5.71 20.39 11.04	17.48 3.26 19.98 12.31	18.53 4.16 18.69 12.69	11.46 6.21 13.95 10.40	6.95 6.40 8.40 3.87	1.25	0.18 0.28 0.54 0.31	28.05 28.05 29.05 20.05 20.05
Burdwan Patna Benares Allahabad	: ::::	::::				0.38 0.72 0.74	0.89 0.53 0.51 0.48	1.24 0.35 0.38	2.20 0.30 0.15 0.15	5.56 0.56 0.29	10.17 7.76 5.45 5.09	12.32 11.41 12.51 43.51	10.49 10.72 10.88	8.59 7.82 6.54 6.32	8 2 2 2 8 2 2 4 8 4 0	0.64 0.20 0.17 0.25	0.13 0.14 0.23	57.54 44.54 40.59 89.52
Lucknow Agra Meerut Delbi	::::	::::	::::	::::	268 7555 718	0.90 0.55 1.05	0.45 0.33 0.83 0.61	0.32 0.25 0.63 0.67	0.11 0.16 0.34 0.35	0.0 0.0 0.7 0.7	2.34 3.60 3.18	11.39 9.67 9.37 8.38	11.32 7.11 7.64 7.44	6.6 4.41 5.5.4 4.25 4.24	1.33 0.39 0.43 0.39	0.08 0.08 0.08 0.10	44.0 0.20 04.0 04.0 84.0	39.20 26.70 29.62 27.70
- 75	:::(Sind)	::::	::::	::::	702 420 186 96	0.39 0.28 0.28	1.13 0.36 0.27 0.22	0.89 0.25 0.10	0.51 0.27 0.17 0.07	0.80 0.39 0.15 0.11	1.86 0.43 0.10 0.41	6.65 2.19 1.18 2.61	4.88 1.66 1.25 2.77	2.10 0.60 0.19 0.54	0.43 0.00 0.00	0.00 0.10 0.10	0.47 0.15 0.05	20.70 7.11 4.10 7.22
Bikaner Rajkote Ahmedabad	:::	:::	:::	:::	771 429 163	0.02	0.24 0.10 0.10	0.18 0.01 0.01	0.14 0.01 0.03	0.8± 0.31 0.46	1.65 5.21 3.94	3.29 10.89 11.43	3.14 6.41 8.26	3.75 4.42	0.09	0.06 0.33 0.19	0.18 0.06 0.05	11.27 27.80 29.52
Akolla Jubbulpore Nagpore Balpur	PLATEAU		STATIONS.	::::	930 1,327 1,025 970	0.58 0.58 0.30	0.52 0.52 0.33	0.43 0.57 0.59	0.16 0.22 0.46 0.59	0.31 0.47 0.68 0.76	9.38 9.38 9.38		6.48 15.13 9.79		2.12 2.15 2.09	0.44 0.37 0.61	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Ahmednagar Poona Sholapur Belgaum	::::	::::	::::	::::	2,152 1,840 1,590 2,539	0.27 0.18 0.06 0.06	0.05 0.05 0.03 0.03	0.15 0.29 0.49	0.58 0.58 2.05 2.05	1.16 1.45 2.73	4.73 6.35 9.32	3.03 6.90 4.19 15.37	8.60 9.15 1.03	6.75 4.48 7.77 4.05	3.12 3.63 5.00	0.85	0000 0000 0000 0000 0000	24.66 28.26 28.74 40.91
Hyderahad (Bangalore Bellary	(Deccan)	_ ::	::∢	• • •	1,690 3,021 1,475	0.05	0.12	623	0.73 1.19 0.83	0.78 4.53 1.93	4.44 3.13 1.84	6.22 4.13 1.41	6.00 6.00 8.13	7.10 7.11 4.12	6.7. 4 84.7.4	1.53	0.30	31.55 36.83 18.80

MONSOON OF 1925.

The special features of the S.-W. Monsoon of the year were its early advent and abrupt and early recession. The onset on both sides of the current was markedly feeble and erratic in character affecting the rainfall over the greater portion of the country, the Deccan specially being ill served where the current continued feeble throughout the season. The amount of rain gathered during the month of June, when averaged over the whole of India, was practiregular and meven, heavy excesses being returned from North-West India, West United Provinces, Rajputana and Guzerat, while Assum, Bihar, the Deccan, Hyderabad North, and Mysore returned moderate to heavy defects. The monsoon appeared on the West Coast on the 27th May, a week earlier than the normal date, which, while giving fairly heavy rains over the coastal stations, failed to penetrate effectively further inland. It extended to the Konkan coast somewhat rapidly-by the 1st June-and was further accelerated in its advance northwards by the development of a depression off the Kathiawar Coast. Heavy rains were thus gathered between the 1st and 5th June, in North Konkan, Khandesh, and Kathiawar. On the Bay side the initial onset of the monsoon was not strong either, its activity being in the main confined to Burma alone. With the disappearance of the disturbance off the Kathiawar coast almost complete break in the current on the Arabian Sea side supervened, while on the Bay side its activity continued also to be restricted to Burma with spasmodic attempts now and again to extend further into North-East India. About the third week however the current on both sides strengthened sufficiently to give fairly heavy rains over a large portion of the country. A depression forming once again about this time off the Konkan Coast together with another formed later in the Bay, contributed largely to the total fall of the month.

During the first half of July both branches of the current remained weak, the major portion of the rainfall being gathered during the later half. Three disturbances off the Bay considerably contributed to the total fall enabling heavy excesses to be returned by stations extending from Orissa to east Punjab—along the tracks of the storms. The total fall in July over the whole of India was 8 per cent, in excess—made up of heavy excesses in Orissa, United Provinces and the Punjab balanced by moderate to heavy defects in the Konkan, Hyderabad, the Decean, Guzerat, Sind and Rajputama During August the Bay current continued normally active, but the Arabian Sea branch behaved most erratically.

The average over the whole of India in August was in defect by 10 per cent.—moderate to heavy defects being returned by a large number of subdivisions—by Rajputana, Sind, Guzerat, Central India. Punjab, and the United Provinces, while Malabar and Central Provinces East alone reported heavy excesses—46 and 47 per cent. respectively.

During the first half of September the activity of the Bay current was considerably accentuated by the development and advance of three Bay depressions across North-East India determining moderate to heavy mins over the belt of the country from the United Provinces and Central India to Assam and Bengal, and later over the Gangetic plains and also over the greater part of Bengal, resulting in floods in the Goomti, Some, and Padina.

Owing to the early withdrawal of the monson winter conditions were practically established early in October in North-West India characterised by the persistent incursions of Westerly disturbances, seven being noted during the month. Not only was the North-East Monsoon inshered in the South of the Penlinsula 10 days earlier than to the normal date but owing to abnormal pressure conditions it was unusually active giving heavy rains for the time of the year in Hyderabad, Orissa and Bengal. The total fall for the month over the whole of India was 6 per cent. In excess,

The following table gives detailed information of the rainfall of the period June to September:-

					1.	RAINI	FALL, JUNE TO	SEPTEMBER :	1925.
	DI	VI	sion.			Actual.	Normal.	Departure from normal.	l'ercentage departure from normal
73	•				1	Inches.	Inches.	Inches,	1
Burma	• •				1	82.9	83.8	0.9	1
Assam						60.7	61 · 1	0.4	- 1
Bengal						55.9	60.9	5.0	8
Bihar and	Ori38a				1	49.5	45.5	+ 4.0	+ 9
United Pro	vinces					41.1	36 · 1	5.0	+ 14
Punjab						16.7	15.7	1.0	+ 6
North-Wes	t Front	ier	Province			4.5	5.0	. 0.5	- 10
Sind						2.8	4.7	1.9	
Rajputana		::			:: 1	11.8	18.1	- 6.3	- 40
Bombay					1	29 7	37.9		- 35
Central Inc	lin			• •		29.3		8.2	22
Central Pro		٠.	• •	• •			33.8	4.5	18
Hyderabad	, mees		• •	• •		43.1	40.5	+ 2.0	+ 6
Mysore		• •	• • •	• •		20.5	26.7	6.2	23
Madras	• •	• •	• •	• •	. 1	11.7	15.2	3.8	25
Madras	••	• •		••		24.7	26.3	1.6	- 6
Mean of In	dia		•••			38 · 1	39.7	- 1.6	

Famine.

To the student of Indian administration | nothing is more remarkable than the manner in which great problems arise, produce a corresponding outburst of official activity to meet them and then fall into the background. This general truth is illustrated by a study of the history of famine in India. For nearly forty history of famine in India. For nearly forty years it was the bogey of the Indian administrator. The forecasts of the rains were studied with acute anxiety. The actual progress of the rains was followed with no less anxiety, and at the first signs of a bad or poor season the famine relief machinery was furbished up and prepared for any emergency. The reason for this is clear if we examine for a brief space the economic condition of the Indian peasantry. Nearly three-quarters of the people are directly dependent on agriculture for their daily bread. Very much of this agriculture is dependent on the seasonal rains for its existence. Immense areas in the Bombay Presidency, Madras, the United Provinces and Central India are in a region of erratic and uncertain rainfall. rainy season is short and if for any natural reason there is a weakness, or absence, of the rain-bearing currents, then there is either a poor harvest or no harvest at all. In Western lands everyone is acquainted with the difference between a good and a poor season, but western countries offer no parallel to India, where in an exceptionally bad year wide tracts of thickly populated land may not produce even a blade of grass. In the old days there were no rail-ways to distribute the surplus of one part of India to the districts where the crop had failed. There were often no roads. The irrigation works were few and were themselves generally dependent on the rainfall for their reserves. The people lived from hand to mouth and had no store of food to fall back upon. Nor had they any credit. In the old days then they died. Commencing with the Orissa famine in 1865-67 the Government of India assumed responsibility for the saving of human life in such crises. After the famine of 1899-1900 this responsibllity was also shouldered by the Indian States. Stage by stage this responsibility was expressed in the evolution of a remarkable system of fa-mine relief covering the whole field. But now that machinery has reached a remarkable degree of perfection, it is rusting in the official armouries, because the conditions have changed. The whole of India is covered with a network of railways, which distributes the produce of the soil to the centres where food is required. The extension of irrigation has enormously increased the product of the soil and rendered large areas much less dependent on the monsoon rainfall. At the same time the scientific study of the problems of Indian agriculture has raised the capacity of even the "dry" zones. The peasantry has accumulated a certain reserve against the rainless days from the prosperity which accom-panied the period of high prices. The rapid spread of the co-operative credit movement has mobilised and strengthened rural credit. The spread of manufacturing enterprise has lightened the pressure on the soil. The relation of famine to the question of Indian administration has therefore changed. In an exceptionally

bad year it may create administrative difficulties; it has ceased to be an administrative and social problem.

Famine under Native Rule.

Famincs were frequent under Native rule, and frightful when they came. "In 1630," says Sir William Hunter, in the History of British India, "a calamity fell upon Gujarat which enables us to realise the terrible meaning of the word famine in India under Native rule. Whole olties and districts were left bare of inhabitants," In 1631 a Dutch merchant reported that only eleven of the 260 families at Swally survived. He found the road thence to Surat covered with bodies decaying on the highway where they died, there being none to bury them. In Surat, that great and crowded city, he could hardly see any living persons; but "the corpses at the corner of the streets lie twenty together, nobody burying them. Thirty thousand had perished in the town alone. Pestilence followed famine." Further historical evidence was adduced by Sir Theodore Morrison in his volume on the Economic Transition of India. It has come to be seen that whilst railways have checked the old-fashioned practice of storing grain in the villages they have made the reserves, where they exist, available for the whole of India. In India there is now no such a thing as a food famine; the country always produces enough food for the whole of the population; famine when it comes is a money famine and the task of the State is confined to providing the means for those affected by drought to earn enough to buy food. The machinery whereby this is done will be examined after we have seen the experiences through which it was evolved.

History of Recent Famines.

The Orisas famine of 1865-67 may be taken as the starting point because that induced to first great and organised effort to combat distress through State agency. It affected 180,000 square miles and 47,500,000 people. The Bengal Government was a little slow in appreciating the need for action, but late food was poured into the district in prodigious quantities. Thirty-five million units were relieved (a unit is one person supported for one day) at a cost 95 lakhs. The mortality was very heavy, and it is estimated that a million people or one-third of the population, died in Orissa alone. This was followed by the Madras famine of 1868, and the famine in Western India of 1868-70. The latter famine introduced India to the great migration from Marwar which was such a distinguishing feature of the famine of 1899-1900; it is estimated that out of a total population of a million and a half in Marwar, one militon emigrated. There was famine in Behar in 1873-74, then came the great South Indian Famine of 1876-78. This affected Madras, Mysore, Hyderabad and Bombay for two years and in the second year extended to parts of the Central and United Provinces and to a small tract in the Punjab. The total area affected was 257,000 square miles and the population 58,500,000. Warned by the excessive expenditure in Behar and actuated by the desire

to secure economy the Government relief programme was not entirely successful. The excess mortality in this famine is said to have been 5,250,000 in British territory alone. Throughout British India 700,000,000 units were relieved at a cost of Rs. 81 crores. Charitable contri-butions from Great Britain and the Colonies aggregated Rs. 84 iakhs.

The Famine Codes.

The experiences of this famine showed the necessity of placing relief on an organised basis. The first great Famine Commission which sat under the presidency of Sir Richard Strachey, under the presidency of Sir Bichard Strachey, elaborated the Famine Codes, which amended to meet later experience, form the basis of the famine relief system to-day. They recommended (1) that employment should be given on the relief works to the abic-bodied, at a wage sufficient for support, on the condition of performing a suitable task; and (2) that gratuitous relief should be given in their villages or in poor houses to those who are unable to work. They recommended that the food supply should be houses to those who are unable to work. They recommended that the food supply should be left to private agency, except where that was unequal to the demands upon it. They advised that the land-owning classes should be assisted by loans, and by general suspensions of revenue in proportion to the crop failure. In sending a Famine Code to the provincial governments, the Government of India laid down as the cardinal feature of their policy that the famine wage "is the lowest amount sufficient to maintain health under given circumstances. Whilst tain health under given circumstances. Whilst the duty of Government is to save life, it is not bound to maintain the labouring population at its normal level of comfort." Provincial codes were drawn up, and were tested by the famine of 1896-97. In that 307,000 square miles were affected, with a population of 69,500,000. The numbers relieved exceeded the code of the contract of the code 4,000,000 at the time of greatest distress. The cost of famine relief was Rs. 7½ crores, revenue was remitted to the extent of Rs. 1½ crore, and loans given aggregating Rs. 1½ crore. The charitable relief fund amounted to about Rs. 1½ crore, of which Rs. 1½ crore was subscribed in the United Kingdom. The actual famine mortality in British India was estimated at 750,000. The experiences of this famine were examined by a Cormission under Sir James I wall with the research of the transport of the supervision of Lyall, which reported that the success attained in saving life and the relief of distress was greater than had ever been recorded in famines, comparable with it in severity, and that the expense was moderate. But before the Local Governments had been given time to digest the proposals of this Commission or the people to recover from the shock, the great famine of 1899-1900 supervened.

The Famine of 1899-1900.

This famine affected 475,000 square miles with a population of 59,500,000. In the Central Provinces, Berar, Bombay, Ajmer, and the Hissar district of the Punjab famine was acute: it was intense in Rajputans, Baroda, Central India, Hyderabad and Kathlawar. It was marked by several distinctive features. The rainfall over the whole of India was in extreme

famine, with a terrible mortality amongst the cattle. The water supply was deficient, and brought a crop of difficulties in its train. Then districts like Gujarat, where famine had been unknown for so many years that the locality was thought to be famine immune, were affected; the people here being softened by prosperity, clung to their villages, in the hope of saving their cattle, and came within the scope of the relief works when it was too late scope of the relief works when it was too late to save life. A very large area in the Indian States was affected, and the Marwaris swept from their impoverished land right through Central India like a horde of locusts, leaving desolation in their train. For these reasons relief had to be given on an unprecedented scale. At the end of July 4,500,000 persons were supported by the State, Ra. 10 crores were supported by the State, Ra. 10 crores were spent on relief, and the total cost was estimated at Rs. 15 crores. The famine was also marked by a widespread acceptance by Indian States of the duty hitherto shouldered by the Government of India alone—the supreme responsibility of saving human life. Aided by loans to the extent of Rs. 3\frac{1}{2} crores, the Indian States did a great deal to bring their administration into line with that in British India. Although actual deaths from starvation were insignificant, the extensive outbreaks tion were insignificant, the extensive outbreaks of cholers, and the devastating epidemic of malaria which followed the advent of the rains maisria which followed the advent of the rains induced a famine mortality of approximately a million. The experiences of this famine were collated by the Commission presided over by Sir Antony MacDonnell. This Commission reported that taking the famine period as a whole the relief given was excessive, and iaid down certain modified lines. The cardinal feature of their policy was moral strategy. Pointing out that if the people were assisted at the start they would help themselves, whilst if their condition were allowed to deteriorate it their condition were allowed to deteriorate it proceeded on a declining scale, they placed in the forefront of their programme the neces-sity of "putting heart into the people." The machinery suggested for this purpose was the prompt and liberal distribution of taccavi loans, the early suspension of revenue, and a policy of prudent boldness, starting from the preparation of a large and expansive plan of relief and secured by liberal preparations, constant vigilance, and a full enlistment of non-official help. The wage scale was revised; the minimum wage was abolished in the case of able-bodied workers; payments by results were recommended; and proposals were made for saving cattle.

The Government of India is now in possesand to the method of the conditions and the state of the crops; programmes of suitable relief works are kept up grammes of suitable relief works are kept up to date, the country is mapped into relief circles, reserves of tools and plant are stocked. If the rains fail, policy is at once declared, non-officials are enlisted, revenue suspended and loans for agricultural purposes made. Test works are then opened, and if labour in considerable quantities is attracted, they are converted into relief works on Code principles. defect, being eleven inches below the mean. converted into relief works on Code principles. In several localities there was practically no Poor houses are opened and gratuitous relief rain. There was in consequence a great fodder given to the infirm. On the advent of the

rains the people are moved from the large clung to his village until State relief in one form works to small works near their villages, liberal worse to sman works near their villages, liberal advances are made to agriculturists for the purchase of plough, cattle and seed. When the principal autumn crop is ripe, the few remaining works are gradually closed and gratultous relief ceases. All this time the medical staff is knot in readlaces to deal with interest. staff is kept in readiness to deal with cholera, which so often accompanies famine, and malaria, which generally supervenes when the rains break.

Famine Protection.

Side by side with the perfection of the machinery for the relief of famine has gone the development of famine protection. The Fa-mine Commission of 1880 stated that the best, and often the only means of securing protection from the extreme effects of famine and drought, are railways and irrigation. These groupin, are failways and irrigation. These are of two classes, productive and protective. Productive works being estimated to yield profits which will pay interest and sinking fund charges are met from loans; protective works, which do not pay, directly from revenue. In order to guarantee that there should be continuous progress with protective works, the Famine Insurance Grant was instituted in 1876. It was decided to set apart from the general revenues Rs. 11 crores annually or one million sterling. The first charge on this one famino relief, the second protective works, the third the avoidance of debt. The chain of protective railways is now practically complete. Great progress is being made with protective irrigation. Acting on the advice of the Irrigation Commission an elaborate programme of protective irrigation works has been constructed, particularly in the Bombay Decean—the most famine susceptible district in India-and in the Central Provinces.

The Outlook.

Such in brief is the official programme and organisation which has been built up out of the experience and practice of the past. Yet everything goes to show that Government activity to save human life will never be wanted in the future on the colossal scale of former times, even so recently as 1899-1900. Each succeeding failure of the rains indicates that there has been in silent progress an economic revolution in India. In the year 1918 the rains failed more seriously and over a wider area than during any monsoon in the recent history of India. The deficiency in the recent instory of India. The denciency in the reantfall was more marked than in the great famine of 1899. Yet such was the increased resisting power of the people that instead of a demand for State relief from over five millions, the maximum number at any time in receipt of public assistance was never so large as six hundred thousand. The shock to the social life of the community was insignificant; the effects of the drought completely disappeared with the good rains of the following year.

Increased Resisting Power.

The causes of this economic change in the conditions of India, whose influence is widespread are many. We can only briefly indicate them here. There is a much greater mobility in Indian is always scope for private philanthropy, labour. Formerly when the rains failed the ryot especially in the provision of clothes, help for

or another was brought almost to his doors. Now at the first sign of the failure of the rains he girds up his loins and goes in search of employment in one of the industrial centres, where the supply of labour is rarely equal to the demand, or on the constructional works which are always in progress either through State or private agency in the country. Then the ryot generally commands some store of value, often mistermed a hoard. The balance of exports in favour of India in normal times is approximately £ 50 millions a year. The gold and silver bullion in which this is largely liquidated is distributed all over the country, in small sums or in ornaments, which can be drawn upon in an emergency. The prodigious coining of rupees during the last two years of the war, and the continuous absorption of gold by India, represent small diffused savings, which take this form owing to the absence of banking institutions and lack of confidence in the banking system. There has been a large extension of irrigation. More than one-third of the land in the Punjab is now under irrigation, and in other Provinces, particularly in the famine-susceptible tracts of the Bombay Deccan, irrigation works have been constructed, which break the shock of a failure of the rains. Then the natural growth of the population has been reduced by plague and famine diseases, followed by the great iniuenza pandemic of 1918-19, which swept off five millions of people. This has not only prevented the increase of congestion, but has brought some areas particularly in the Indian States, below their former population-supporting capa-city. The increase of railways distributes the resources of the country with case; the spread of the co-operative credit Movement has improved rural credit. Finally, there is the considerable development of manufacturing industry, which is generally short of labour and helps to absorb the surplus of a famine year. Whilst the Government is completely equipped with a famine code, there is no reason to suppose that there will ever recur such an emergency as that of 1899. Famine can now be efficiently met by the liberal distribution of tagavi, the suspension and remission of the land revenue demand, the relief of the aged and others who cannot work, the provision of cheap fodder for the cattle, with possibly some assistance in transporting the affected population of the famine-affected tract to the industrial centres.

The increased resisting power of the people The Increased resisting power of the people was effectively demonstrated during the famine of 1920-21, which was due to the failure of the monsoon towards the end of the year 1920. The distress which appeared in the end of 1920 persisted during the early months of 1921 and regular famine was declared in parts of Madras, Bombay, Contral Provinces and Baluchistan. Local distress prevailed also in Bengal, Punjab and Contral India. The largest number of persons on relief of all kinds did not exceed 0.45 million which was considerably less than 3% of the total population of the area affected by the failure of the monsoon.

The Indian Famine Trust.

litation of the cultivators when the rains break. At every great famine large sums have been subscribed, particularly in the United Kingdom, for this purpose, and in 1899-1900 the people of the United States gave generous help. With that during the year 1924 grants for relief of the idea of providing a permanent famine fund, the Maharaja of Jaipur gave in 1900 a and the Punjab amounting to Rs. 1,95,000.

the superior class poor who cannot accept sum of Rs. 15 lakhs, in Government securities Government aid, and in assisting in the rehabilito be held in trust for the relief of the needy in time of famine. This Trust has now swollen to a little over Rs. 35 lakhs.

The report of the Board of Management states

BOY SCOUTS.

The Boy Scouts movement, initiated in England by Lt.-Gen. Sir Robert Baden Powell (the Chief Scout), has spread widely in India, both among Europeans and Indians. The Viceroy is Chief Scout of India and the heads of Provinces, are Chief Scouts in their own areas. The aim of the Association is to develop good efficiently in among how by forwing thair good citizenship among boys by forming their character—training them in habits of observation, obedience and self-reliance-inculcating loyalty and thoughtfulness for others—and teaching them services useful to the public and handicrafts useful to themselves.

It is confidently anticipated that in the Boy Scout Movement will be found a natural means of bridging the gulf between the different races existing in India. The movement is non-official, non-military, non-political and non-sectarian.
Its attitude towards religion is to encourage every boy to follow the faith he professes.
Every boy admitted as a Scout makes a threefold promise to do his best: (1) to be loyal to God and the King; (2) to help others at all times; and (3) to obey the Scout law. The law referred to lays down-

- 1. That a Scout's honour is to be trusted;
- 2. That he is loyal to God and the King. his parents, teachers, employers, his comrades, his country and those under him
 - 3. That he is to be useful and to help others;
- 4. That he is a friend to all and a brother to every other scout, no matter to what social class the other belongs;
 - 5. That he is courteous;
 - 6. That he is a friend to animals:
- That he obeys orders;
- That he smiles and whistles under all difficulties;
- 9. That he is thrifty;
 10. That he is clean in thought, word, and deed.

INDIAN HEAD-OUARTERS

Patron .- H. R. H. The Prince of Wales, K.G. Chief Scout for India.—His Excellency the Earl of Reading.

Chief Commissioner .- (Vacant.)

General Secretary .- Sir Geoffrey de Montmorency, K.C.V.O., &c.

General Council for India-

Ex-officio. - The Chief Commissioner for India.

The Provincial Commissioners.

The Presidents of Provincial Councils.

Elected. -- (Not completed.)

Nominated .- (Not completed.)

[Provincial Commissioner for Bombay Presidency—Sir Chunilal Mehta, Kt., M. A., Ll.B., [Provincial Secretary for Bombay— M. V. Venkateswaran, M. A.

Scout Strength.

PROVINCE.	SCOUTS.	CUBS.	TOTAL.
Assam	5 4 2	121	663
Baluchistan	80	31	111
Bangalore	184	21	205
Bengal	1,704	428	2,132
Behar and Orissa	1,232	137	1,369
Bombay	7,391	* 2,606	9,997
Central India	38	6	44
Central Provinces	2,662	169	2,831
Delhi	222	53	275
Madras	3,209	633	3,842
Punjab	2,107	114	2,221
Rajputana	179	71	250
United Provinces	1,949	158	2,107
Burma	2,063	366	2,429
Affiliated Associa-			
Cochin State Boy Scouts Association.			384
Marwar State Boy Scouts Association.		••	

Includes 428 Bovers.

Hydro-Electric Development.

India promises to be one of the leading countries of the world in regard to the development tries of the world in regard to the development of hydro-electric power and great strides in this direction have already been made. India not only specially lends itself to projects of the kind, but peremptorily demands them. Cheap motive power is one of the secrets of successful industrial development. industrial development and the favourable initial conditions caused by the war, the enthusiasm for industrial development which has seized nearly ali classes of educated Indians, and the special attention which the circum-stances of the war have compelled Government to direct towards the scientific utilisation of Indian natural resources all point to a rapid growth of industrial enterprise in all parts of India within the next few years. Indeed, the process, for which sound foundations had been laid before the war, is now rapidly under way. India is severely handicapped compared with other lands as regards the generation of power by the consumption of fuel, coal or oil. These commodities are all difficult to obtain, and costly in India except in a few favoured areas. costly in india except in a few lavoured areas. Coal supplies, for example, are chiefly centred in Bengal and Chota Nagpur and the cost of transport is heavy. Water power and its transmission by electricity offer, on the other hand, immense possibilities, both as regards the quantity available and the cheapness at which the power can be rendered, in all parts of India.

Water power schemes, pure and simple, are generally difficult in India, because the power needs to be continuous, while the rainfall is only during a small portion of the year. Perennial rivers with sufficient water throughout the year are practically non-existent in India. Water, therefore, must be stored for use during the dry season. Favourable sites for this exist in many parts in the mountainous and hilly regions where the heaviest rainfalls occur and the progress already made in utilising such opportunities by the electrical transmission of power affords nigh encouragement for the future. Further, hydro-electric schemes can requently be associated with important irrigation projects, the water being first used to drive the turbines at the generating stations and then distributed over the fields. Water, as was pointed out in an interesting paper on the subject presented to the Indian Industrial Commission of 1916-18 by Mr. B. B. Joyner, C.I.E., M. Inst.C. E., lately in the Irrigation Branch of the Bombay Public Works Department and engaged in the Tata's Hydro-Electric Works in Western India up to the time of his death, "can be stored in this country at a third or a quarter of the cost which there would be in other countries. This is not merely on account of the cheaper labour, which would be the chief reason in an earthen dam, but in masonry or concrete dams. It is also because we do not use cement, which, for some reason not well-known to me, is generally deemed essential elsewhere, though it cannot really be as suitable."

The Industrial Commission emphasized the necessity for a Hydrographic Survey of India. On this recommendation the Government of India in 1918 appointed the late Mr. G. T. Barlow, C.I.E., then Chief Engineer, Irrigation Branch, United Provinces, to undertake the work, associating with him Mr. J. W. Meares, M.I.C.E., Electrical Adviser to the Government of India. Mr. Barlow died, but Mr. Meares issued a preliminary report in September, 1919, summarising the present state of knowledge of the problem in India and outlining a programme of investigation to be undertaken in the course of the inquiry. Mr. Meares showed that industries in India now absorb over a million horse power, of which only some 285,000 h. p. is supplied by electricity from steam, oil or water. The water power so far actually in sight amounts to 1½ million horse-power, but this excludes practically all the great rivers, which are at present uninvestigated. Thus the minimum flow of the seven great rivers eastward from the India is stated to be capable of giving not less than three million horse-power for every thousand feet of fall from the Himalayas, while similar considerations apply to rivers in other parts. Some doubt is expressed as to the estimate of seven million horse-power in the Irrawaddy and Chindwin rivers, given in the report of the London Conjoint Board of Scientific Studies.

The Report points out that the Bombay Presidency holds a unique position owing to its great existing and projected schemes at Lonavia, the Andhra Valley, the Nila Mula and the Koyna Valley and has the still greater advantage of possessing a firm ready to develop its resources.

Bombay Hydro-Electric Works.

The greatest water-power undertakings in India—and in some respects the greatest in the world—are the Tata hydro-electric schemes recently brought to fruition, and constantly undergoing expansion, for the supply of power in the city of Bombay. Bombay is after London the most populous city in the British Empire and it is the largest manufacturing town in Asia. Its cotton mills and other factories use over 100,000 horse power of mechanical energy and until a year or two ago this was almost entirely provided by steam, generated by coal coming from a distance—mostly Bengal. The Tata Hydro-Electric Power Scheme, now an accomplished fact, marked one of the big steps forward made by India in the history of its Industrial development. It was the product of the fertile brain of Mr. David Gostling, one of the well known characters of Bombay, a little over a decade ago. The exceptional position of the Western Ghats, which rise 2,000 feet from sea-level within a very short distance of the Arabian Sea, and force the monsoon as it sweeps to land, to break into torrential rain at the mountain passes was taken full advantage of, and the table lands behind the Ghats form a magnificent catchment area to conserve this

heavy rainfall in. Mr. Gostling pressed the scheme on the attention of Mr. Jamseti! Tata for years, and with perseverance collected data which he laid before that pioneer of the larger industries in India. He summoned the aid of experts from England to investigate the plan. The scheme was fully considered for six long years. Meanwhile both Mr. J. N. Tata and Mr. David Gostling passed away, but the sons of the former continued the work of their father and on Mr. Gostling's death, Mr. R. B. Joyner's aid was sought to work out the Hydraulic side of the undertaking.

The scheme completed, a syndicate secured the license from Government and an endeavour was made to enlist the support of financiers of England who tried to impose terms which were not acceptable. Meanwhile, the attention of Sir George Clarke (now Lord Sydenham), then Governor of Bombay, and an engineer of distinction himself, was drawn to the scheme. The interest shown by him drew the attention of Indian Chiefs in the Presidency of Bombay and outside it to its possibilities, funds flowed in and a company with an initial capital of 1.75.00.000 Rupees was started.

The hydro-electric engineering works in connection with the project are situated at and about Lonavia above the Bhor Ghat. The rainfall is stored in three lakes at Lonavla, Walwhan and Shirawta, whence it is conveyed Walwhan and Shirawia, whence it is conveyed in masonry canals to the forebay or receiving reservoir. The power-house is at Khopoli, at the foot of the Ghats, whither the stored water is conveyed through pipes, the fall being one of 1,725 feet. In falling from this height the water develops a pressure of 750 lbs, per square inch and with this force drives the turbines or water wheels. The scheme was originally restricted to 30,000 electrical horse rower but the Company in whew of the increase. power, but the Company, in view of the increas-ing demand for power from the Bombay mills, decided to extend the works by building the Shirawta Dam and issued further shares bringing the capital to Rs. 3,00,00,000, the capacity of the scheme being increased to more than 40,000 electrical horse power. Issued Capital 7 per cent. Proference 8,735 shares fully paid and Ordinary 18,000, out of which 10,000 are fully paid and 8,000 new shares, on which Rs. 400 have been called up. There is also a Debenture Loan of Rs. 85 lakhs. The works were formally opened by H. E. the Governor of Bombay on the 8th February 1915. At present there are about 44 mills with motors of the aggregate B. H. P. of 55,000 H. P. in service. In addition to the cotton and flour mills which have contracted to take supply from the Company for a period of ten years, an agreement has been completed whereby the Tata Hydro-Electric Company, the Andhra Valley Power Supply Company and the Tata Power Company between them supply the whole of the pany between them supply the Bombay Electric Supply and Tramways Company, Limited, and also the power for the electrification of the Harbour Branch and Bombay-Kalyan section of the G.I.P.Railway. There remain many prospective buyers of electrical energy and the completion of the Company's full scheme will not suffice for all such demands. Besides the Bombay cotton mills, which alone would require about 100,000 horse power,

there are, for instance, tramways, with possibilities of suburban extensions. The probable future demand is roughly estimated at about 160,000 H. P. Recently the Company has embarked upon a considerable soleme of extensions, these involving the impounding of a fourth lake at Kundley, near Lonavla, the duplication of the pipe line and the installation of additional machinery at the power house at Khopoli.

Investigations undertaken by Mr. Glibs, with a view to further developing the electrical supply led to the discovery of a highly promising water storage site in the valley of the Andhra River, situated near the present lakes previously overlooked, as altogether different treatment and design were required. In this instance the draw off point is 11 miles upstream from the dam and at a level 112 ft. above the lowest river bed level at the dam. The water is taken through a tunnel 8,700 ft. long driven in solid trap rock through the scarp of the ghauts of which the pressure pipes are an extension. Seventy feet of the upper water in the lake can be drawn of comprising 75 per cent. of the total amount of water stored, both above and below draw off level. A scheme was prepared to be carried out by a separate company and providing for holding up the Andhra River by a Dam, about a third of a mile long and 192 feet high, at Tokerwadi. This dam holds up a high, at Tokerwadi. This dam holds up a lake nearly twelve miles long, the further end of which approaches the brink of the Ghats at Khand. Here, a tunnel, a mile and a quarter long, carries the water to the surge chamber, whence it enters the pipes for a vertical drop of about 1,750 feet to the generating station at Bhivpuri, about-17 miles from the generating station at Khopoli. The scheme la desired to yield 100,000 horse power in its is designed to yield 100,000 horse power in its full development. A new company to operate the scheme was formed on the 31st August, 1916, with an initial capital of Rs. 2,10,00,000, divided into 160,000 Ordinary shares of Rs. 1,000 each and 5,000 Preference shares of Rs. 1,000 each, this being the Andhra Valley Power Supply Company, Limited. This Company will pay annually to the Tata Hydro-Electric Power Supply Company 15 per cent. upon the profits (after making certain deductions), or a sum of Rs. 50,000, whichever shall be the larger sum, the intention being that the new company shall pay annually to the Tata Hydro-Electric Power Supply Company a minimum sum of Bs. 50,000. The areas intended to be supplied by this Company are the town and island of Bombay and the Suburban Municipalities of Bandra and Kurla. The supply of power commenced in 1922 and the whole project was completed in the following year.

Just as the Andhra project has been develope as a northward extension of the original scheme so a southward development also originated by Mr. Gibbs and developable on lines similar to those of the Andhra project, is now being carried out under the name of the Nila-Mula scheme, the name arising from the fact that the valleys of the Nila and Mula rivers are being dammed for the conservation of water for it. A company entitled The Tata Power Co., Ltd., was floated in the autumn of 1919 for the purpose, having a capital of Rs. 9 exores, divided into 30,000 7½% cumulative preference

shares of Rs. 1,000 each and 60,000 shares of Rs. 1,000 each, the first and present issue being of 10,000 preference shares and 85,000 ordinary shares. One lake will be formed and from it water will be conducted direct through a short tunnel to a pipe descent to a turbine power house 1,750 feet below the forebay. The head of water will suffice to generate 150,000 horse power and the length of the transmission line to Bombay will be 70 miles. Half of the scheme, i.e., for the supply of 75,000 h. p., will first be completed and it is anticipated that the first unit of about 20,000 Kilowatts will be brought into operation in June 1926.

Nearly 100 miles southward of this Messrs. Tata propose to erect two dams in the huge valley of the Koyna river, proposed by Mr. A. T. Arnall and developable on lines similar to the two projects by Mr. Gibbs above mentioned, partly to supply power to Bombay and partly to develop a great assembly of electro-chemical industries near the power installation. The preliminary investigations for this scheme are still proceeding. The catchment area for the lake will be 346 square miles and there will be a total storage after the rains of 112,600 million cubic feet, which will be sufficient to supply a normal load of 350,000 horse power for 8,000 hours per year. The preliminary estimates provided for a capital of Rs. 810 lakes to carry out the scheme.

Mysore Installation.

The first hydro-electric scheme undertaken in India or, indeed, in the East, was that on the River Cauvery, in Mysore State, which was inaugurated, with generating works at Sivasamudram, in 1902. The Cauvery rises in the British district of Coorg, and flows right across Mysore. The first object with which the installation was undertaken was the supply of power to the goldfields at Kolar. These are 92 miles distant from Sivasamudram and for a long time this was the longest electrical power transmission line in the world. Current is also sent to Bangalore, 59 miles away, where it is used for both industrial and lighting purposes.

The initial undertaking has constantly been expanded since its inauguration, so that its total capacity, which was at first 6,000 horse power, is now approximately 25,000 h.p. This is the maximum obtainable with the water which the Cauvery affords and, therefore, with the number of consumers, large and small, rapidly increasing, the necessity of a completely new installation elsewhere, to be operated in parallel with or separately from that at Sivasamudram, has been recognised. Two projects offer themselves. The first would involve the use of the River Shimsha, a tributary of the Cauvery which has natural falls, and the second, known as the Mekadatu project, would have its power house on the Cauvery, 25 miles down-river from Sivasamudram and just within the borders of Mysore State, adjacent to the Madras Presidency. The head of water available at Sivasamudram is 400 feet, that on the Shimsha 618 feet net, which would generate 39,500 c. h. p. At Mekadatu the Cauvery runs in rapids and a dam and a channel 20,000 feet long with a 224 feet bed

would be necessary. There would be three generating units, each giving an output of 4,000 e.h. p. Future extensions yielding an additional 8,000 h. p. could be made. The progressive spirit which has marked the management of the works since their inception now characterises the manner in which the problem of further extensions are being considered.

Works in Kashmir.

A scheme of much importance from its size, interesting but more hecanse of the developments that may be expected of the developments that may be expected from it than for the part which its current supply already plays in the life of the countryside, is one installed a few years ago by the Kashmir Durbar, utilising the River Jhelum, near Baramulla, which lies thirty-four miles north-west of Srinagar. The head works of the Jhelum power installation are situated six and a half miles from the power house and the mile converter between the house and the main connection between the two is a great timber flume. These works and two is a great timber flume. These works and the forebay at the delivery end of the flume have a capacity for carrying water sufficient for the generation of 20,000 electrical horse power. Four pipes 600 feet longlead from the forebay to the power house, and from forebay to water-wheel there is an effective head of 395 feet. There are four vertical waterwheels, each coupled on the same shaft to a 1,000 k.w., 3-phase, 2,300 volt, 25-period generator running at 500 r.p.m., and each unit is capable of taking a 25 per cent. overload, which the generator end is guaranteed to maintain with safety for two hours. The power house is of sufficient capacity to allow of 15,000 k.w. generating plant being installed within it. Two transmission lines run side by side as far as Baramulla, 21 miles distant, at which point one terminates. The other continues to Srinagar, a further 34 miles. The installation at Baramulia was originally utilised for three floating dredgers and two floating derricks, for dredging the river and draining the swampy countryside and rendering it available for cultivation, but these constitutes have temporably been markeled. operations have temporarily been curtailed, so that only one dredger is now in operation, The lighting of Baramulla has been taken in hand with satisfactory results and it is expected that the lighting demand will rapidly increase and that a small demand for power will increase and that a small demand for power win soon spring up. At Srinagar, the line serminates at the State silk factory, where current is sup-plied not only for driving machinery and for lighting, but for heating. The greater part of Srinagar city is now electrically lighted and during the past year a motor load of over 100 k.w. has been connected with the mains, motors being hired out to consumers by the Electrical being nired out to consumers by the Alectrica. Department. This step was taken with a view to educating the people in the use of electric power and it has been entirely successful.

Recent Progress.

Apart from the development of the three projects in the Bombsy Presidency the past two years have witnessed comparatively little progress in hydro-elvitric works. A small plant was completed and put that operation at Naini Tai during 1923, and the erection of another small plant was commenced at Shillong, but otherwise there is nothing to

record. It is interesting to note, however, that preliminary investigations are proceeding with a view to the erection of hydro-electric plants in various parts of India. In the tea districts of Kalimpong and Kurseong, for example, it is proposed to harness a promising water-power site and to supply current to an important area in which are situated more than two hundred tea factories, whilst the Mandi (Punjab) project has advanced a stage.

The Sutlej Hydro-Electric Project, at one time appeared to be one of the most promising propositions in the country, but owing to financial considerations it has now been indefinitely shelved. In Southern India a large number of sites have been investigated, and of these one on the Pykara river in the Nilgiris and another on the Kallar river on the borders of Travancore have been selected for development if and when the financial considerations can be satisfactorily settled. The Pykara river scheme is of some magnitude, and it is estimated that upwards of 50,000 horse-power will be available for electro-chemical industries which it is proposed to establish at Calicut on the West Coast. The Kallar river project is very much smaller, but it is interesting in being a scheme in which the Government of Madras and the Travancore Darbar will be jointly responsible, for the power house will be located on ponsible, for the power house will be located on hundreds of miles at a pressure of 200,000 voits, the British side of the river and the current or double the pressure commonly employed in transmitted to and distributed in Travancore India for overhead long-distance transmission.

State. Finally, there is a big combined project of hydro-electrification and irrigation in Hyderabad State. This scheme is still very much in the air, but the fact that it is under consideration is worthy of being placed on record in view of the somewhat unusual circumstance in India, that the tail water from the turbines will be made available for agricultural purposes and not allowed to run to waste.

The fact that the Bombay Electric Supply and Tramways Company has shut down its steam-driven generating plant and now takes its supply in bulk from the various Tata companies as has been recorded above, and it is of more than passing interest to note that the Poona Electric Supply Company has put forward a similar proposition with effect from the time when power is available from the Tata Power Company's installation at Nila-Mula. This is a phase of hydro electric distribution which is quite in its infancy in India, but it is possible to foresee the time when every village within a couple of hundred miles of a hydro-electric power station will receive its supply of electric current in bulk, thus greatly reducing capital and administrative charges and minimising the price of current to the consumer. It is a system which has become some-thing of a fine art in California, where current is transmitted by overhead wires for many hundreds of miles at a pressure of 200,000 volts,

TIDAL CONSTANTS.

The approximate standard time of High Water may be found by adding to, or subtracting from, the time of High Water at London Bridge, given in the calendar, the correction given as below :-

						Ħ,	M.	1					H.	M.
Gibraltar	••		••	••	sub.	0	32	Rangoon River	Entran	ce		add	1	85
Malta			••	••	add	1	34	Penang	••	••		sub.	1	39
Karachi		••	••	••	sub.	2	33	Singapore	••	••		,,	8	25
Bombay		••		••	,,	1	44	Hongkong	••	••	••	**	4	27
Goa		••	••	••	,,	2	44	Shanghai	••			;;	0	84
Point de (alle	••	••	••	add	0	12	Yokohama				add	8	6
Madras		••	••	••	sub,	5	6	Valparaiso	••	••	••	sub.	4	40
Calcutta			••		**	0	19	Buenos Ayres	••	••	••	add	4	v
Rangoon !		•	••		add	2	41	Monte Video	••	••		33	0	32

Local Self-Government.

No field of the administration of India is likely to be more profoundly affected by the Reforms of 1919 than local government. This is one of the subjects transferred to Indian ministers, and there are many signs that the power will be freely used for the purpose of experiments in the direction of building up stronger and more vigorous local bodies. On the whole, the progress of local government in India for the past quarter of a century has been disappointing. The greatest successes have been won in the Presidency towns, and particularly by the Municipality of Bombay.
The difficulties in the way of progress were manifest. Local government had to be a creation -the devolution of authority from the Government to the local body, and that to a people who for centuries had been accustomed to autocratic administration. Again, the powers entrusted to local bodies were insignificant and the financial support was small. There are however many indications that the dry bones of the mofussil arestirring; inasmuch as this being a transferred subject it is entirely provincial there will be the widest variation between province and province according to the special needs of each. We can indicate here only the broad tendencies, with the expression of opinion that this field will be one of the most important in the growth of

De one of the most important in the growth of nation-building forces in British India.

Throughout the greater part of India, the village constitutes the primary territorial unit of Government organisation, and from the villages are built up the larger administrative entities—tahsiis, sub-divisions, and districts.

"The typical Indian village has its central residential site, with an open space for a pond and a cattle stand. Stretching around this nucleus lie the village lands consisting of

nucleus lie the village lands, consisting of a cultivated area and (very often) grounds for grazing and wood-cutting... The inhabitants of such a village pass their life in the midst of these simple surroundings, welded together in a little community with its own organisation and govern-ment, which differ in character in the various types of villages, its body of detailed customary rules and its little staff of functionaries, artisans and traders. It should be noted, however, that in certain portions of India, e.g., in the greater part of Assam, in Eastern Bengal, and on the west coast of the Madras Presidency, the village as here described does not exist, the people living in small collections of houses or in separate homesteads."-(Gazetteer of India.)

The villages above described fall under two

main classes, viz.—

Types of Villages.—"(1) The 'severalty' or raiyatwari village, which is the prevalent form outside Northern India. Here the revenue is assessed on individual cultivators. There is no joint responsibility among the villagers, though some of the non-cultivated lands may have an apart for a common nurrose, such as grazbe set apart for a common purpose, such as graz-ing, and waste land may be brought under the plough only with the permission of the Revenue authorities, and on payment of assessment. The village government vests in a hereditary head-man, known by an old vernacular name, such as puts for reddi, who is responsible for law and order, and for the collection of the Government revenue. He represents the primitive headship of the tribe or clan by which the village was originally settled

"(2) The joint or landlord village, the type prevalent in the United Provinces, the Punjab and the Frontier Province. Here the revenue was formerly assessed on the village as a whole, its incidence being distributed by the body of superior proprietors, and a certain amount of collective responsibility still, as a rule, remains. The village site is owned by the proprietary body, who allow residences to the tenantry, artisans, traders and others. The waste land is allotted to the village, and, if wanted for cultivation, is partitioned among the shareholders. The village government was originally by the punchayet or group of heads of superior families. In later times one or more headmen have been added to the organisation to represent the village in its dealings with the iccal authorities; but the arti-ficial character of this appointment, as compared with that which obtains in a raiyatwari village is evidenced by the title of its holder, which is generally lambardar, a vernacular derivative from the English word 'number.' It is this type of village to which the well-known description in Sir H. Maine's Village Communities is alone applicable, and here the co-proprietors are in general a local oligarchy with the bulk of the village population as tenants of labourers under them.

Village Autonomy.—The Indian villages formerly possessed a large degree of local au-tonomy, since the native dynastics and their local representatives did not, as a ruie, concern themselves with the individual cultivators, but regarded the village as a whole, or some large landholder as responsible for the payment of the Government revenues, and the maintenance of local order. This autonomy has now disappeared owing to the establishment of local, and police organisation, the increase of com-munications, the growth of individualism, and the operation of the individual raiyatwari system, which is extending even in the north of India. Nevertheless, the village remains the first unit of administration; the principal village func-tionaries—the headman, the accountant, and the village watchman—are largely utilised and paid by Government, and there is still a certain amount of common village feeling and interests.

Punchayets.—For some years there was an active propaganda in favour of reviving the village council-tribunal, or Punchayet and the Decentralisation Commission of 1908 made the following special recommendations:

"While, therefore, we desire the development of a punchayet system, and consider that the objections urged thereto are far from insurmountable, we recognise that such a system can only be gradually and tentatively applied, and that it is impossible to suggest any uniform and definite method of procedure. We think that a commencement should be made by giving certain limited powers to Punchayats in those villages in which circumstances are most favourable by reason of homogeneity, natural intelli-gence, and freedom from internal feuds. These powers might be increased gradually as results warrant, and with success here, it will become easier to apply the system in other villages. Such a policy, which must be the work of many years, will require great care and discretion.

much patience, and judicious discrimination between the circumstances of different villages; and there is a considerable consensus of opinion that this new departure should be made under the special guidance of sympathetic officers."

This is, however, still mainly a question of future possibilities, and for present purposes it is unnecessary to refer at greater length to the subject of village self-government. Various measures have been passed, but it is too early to say what life they have. The Punjab Government has passed a Village Punchayat Act, which enables Government to establish in a village, a system of councillors to whom certain local matters, including judicial power, both civil and criminal of a minor character may be assigned. In Bihar a Village Administration Act has been passed for the administration of village affairs by villagers themselves, including minor civil and criminal cases. Other Governments are taking steps in the same direction.

Municipalities.—The Presidency towns had some form of Municipal administration, first under Royal Charters and later under statute, from comparatively early times, but outside of them there was practically no attempt at municipal legislation before 1842. An Art at municipal legislation before 1842. An Act passed in that year for Bengal, which was practically inoperative, was followed in 1850 by an Act applying to the whole of India. Under this Act and subsequent Provincial Acts as large number of municipalities was formed in all provinces. The Acts provided for the appointment of commissioners to manage municipal sfairs and authorised the levy of various cipal affairs, and authorised the levy of various taxes, but in most Provinces the commissioners were all nominated, and from the point of view of self-government, these Acts did not proceed far. It was not until after 1870 that much progress was made. Lord Mayo's Government, in their Resolution of that year introducing the system of provincial finance, referred to the necessity of taking further steps to bring local interest and supervision to bear on the management of funds devoted to education, sanitation, medical charity, and local public works. New Municipal Acts were passed for the various Provinces between 1871 and 1874, which, among other things, extended the elective principle, but only in the Central Provinces was popular representation generally and successfully introduced. In 1881-2 Lord Ripon's Government issued orders which had the effect of greatly extending the principle of local self-government. Acts were passed in 1883-4 that greatly altered the constitution, powers, and functions of muni-cipal bodies, a wide extension being given to the elective system, while independence and responsibility were conferred on the committees of many towns by permitting them to elect a private citizen as chairman. Arrangements were made also to increase municipal resources and financia' esponsibility, some items of provincial revenue suited to and capable of deve-lopment under local management being transferred, with a proportionate amount of provincial expenditure, for local objects. The general principles thus laid down have continued to govern the administration of municipalities down to

the present day.

The Present Position.—There are some 751
Municipalities in British India, with something

over 18 million people resident within their limits. Of these municipalities, roughly 683 have a population of less than 50,000 persons and the remainder a population of 50,000 and over. As compared with the total population of particular provinces, the proportion resident within municipal limits is largest in Bombay, where it amounts to 20 per cent, and is smallest in Assam where it amounts to only 2 per cent. In other provinces it varies from 4 to 9 per cent. of the total population. Turning to the composition of the Municipalities, considerably more than half of the total members are elected and there is a steady tendency to increase this proportion. Ex-officio members are roughly 8 per cent., and nominated 27 per cent. Elected members are almost everywhere in a majority. Taking all municipalities together, the non-officials outnumber the officials by nearly six to one. The functions of municipalities are classed under the heads of Public Safety, Health, Convenience and Instruction, For the discharge of these responsibilities, there is a municipal income of Rs. 12.96 crores derived principally from taxation, just over one-third coming from municipal property, contribu-tions from provincial revenues and miscellaneous sources. Generally speaking, the income of municipalities is small, the four cities of Calcutta, Bombay, Madras and Rangoon together providing nearly 40 per cent. of the total. The heaviest items of this expenditure come under the heads of "Conservancy" and "Public Works" which amount to 16 per cent, and 14 per cent. respectively, "Water-supply" comes to 13 per cent., "Drainage" to 7 per cent. and "Education" to no more than 8.1 per cent. In some localities the expenditure on education is considerably in excess of the average. In the Bombay Presidency, excluding Bombay City, for example, the expenditure on education amounts to more than 21 per cent. of the total funds, while in the Central Provinces and Berar it is over 15 per cent.

District Boards.—The duties and functions assigned to the municipalities in urban areas are in rural areas entrusted to district and local Boards. In almost every district of British India save in the province of Assam, there is a board subordinate to which are two or more sub-district boards; while in Bengal, Madras and Bihar and Orissa, there are also Union Committees. Throughout India at large there are some 219 district boards with 543 sub-district boards and more than 800 Union Committees. This machinery has jurisdiction over a population which was some 213 millions in 1919-20. Leaving aside the Union Committees the members of the Boards numbered a little over 13,000 in 1921-22, of whom 59 per cent. were elected. As in the case of municipalities the tendency has been throughout India to increase the elected members at the expense of the nominated and the official members. The Boards are practically manned by Indians, who constitute 96 per cent. of the whole membership. Only 18 per cent of the total members of all boards are officials of any kind. The total income of the Boards in 1921 amounted to Rs. 1093 crores, the average income of each district board being Rs. 5,00,000. The mostimportant item of revenue is provincial rates, which represent a proportion of the total

income varying from 18 per cent. in the N. W. F. Province to 61 per cent. in Bihar and Orissa. The principal objects of expenditure are education which has come remarkably to the front within the last three years and civil works such as roads and bridges. Medical relief is also sharing with education though in a less degree the lion's share of the available revenue.

Improvement Trusts.—A notable feature in the recent sanitary history of India is the activity played by the great cities in the direction of social improvements. In Bombay and Calcutta the Improvement Trusts are continuing their activities which are described in a separate chapter (q.v.). In Bombay the work of the Improvement Trust is being developed by the Bombay Development Directorate. Other cities are beginning to follow the examples of these great cities and Improvement Trusts have been constituted in Cawnpore, Lucknow and Allahabad in the United Provinces and in several of the larger cities of the Provinces of India. Their activities have, however, been severely curtailed by the financial stress.

Provincial Progress.—There was passed in Bengal in 1919 a Village Self-Government Act embodying the policy of constituting Union Boards at the earliest possible date for groups of villages throughout the province. The number of these boards continues to increase, rising from 1,500 to more than 2,000. Though they are in their infancy as yet, many of them show a remarkable aptitude for managing their own affairs.

In Bombay the development of village selfgovernment is also proceeding, as the result of an Act for constituting, or increasing the power of village committees, which was passed in 1920 by the Legislative Council. In this presi-dency, some 75 out of 157 municipalities had a two-thirds elected majority of councillors in the year 1920; and a distinct step forward has been projected by the administration in the direction of liberalizing the constitution of all municipal bodies. The policy of appointing a non-official president has been extended both to district and sub-district boards, and a large num-ber of non-officials have also been appointed presidents of sub-districts (taluka) boards. In Madras also the institutions of local self-government continued to progress in an encouraging manner. The number of district boards in the Presidency was 24, with 882 members. The number of sub-district boards rose from 119 to 121. The total number of Municipal Councils rose from 78 to 80 and the proportion of Indian to European and Anglo-Indian members further increased. In 1920-21 there were 54 municipal councils, consisting entirely of Indian members, as against 41 in the previous year. The average imposition of taxation per head of population is still very low, being only about Rs. 2. Nonetheless, 28 towns in the presidency possess a protected water-supply and water works schemes are either under execution or in contemplation in a number of others.

The number of educational institutions maintained by municipal councils rose to 1,016 which was 99 more than in the previous year; while the net educational charges amounted Rs. 12:61 lakes.

In the United Provinces, there has been a considerable, if unostentatious, progress during the

year. Unfortunately, not much progress has been made towards solving the main difficulties which confront municipalities in improving their system of taxation. Efforts have been made to introduce terminal taxes, and with certain boards this source of income is working well. It has also been proposed in some towns to extend the pilgrimtax by a surcharge on the tickets of railway passengers. As in the past the expenditure and income in connection with water-supply are far from balancing. In fact, finance is still a greater obstacle which lies in the path of nearly all the boards. So far as district boards are concerned, little improvement can be expected while they are financially dependent on Government. It is recognised that their emancipation from official leading strings is the central item in the programme of reforms. The U. P. District Boards Act of 1922 aims at making them as independent as is possible and desirable.

In the Punjab municipal administration continued to show improvement, the general attitude of the members in regard to their responsibilities being promising for progress in the future. But the financial position is not quite satisfactory. The total Municipal expenditure exceeded the total income by Rs. 7,77,944 The receipts under the head of Octroi have fallen off considerably. The prevailing tendency towards the substitution of terminal taxes for octroi continued, and several important towns, including Lahore, are preparing for the change. The expenditure of District Boards also exceeded their revenue during 1921-22 by Rs. 14,39,188. The position is grave, but considering the results achieved it is not without hope.

Three Acts of considerable importance, providing for the creation of improvement trusts, for the more effective administration of smaller towns and for the establishment of village panchayats have been passed. Further Municipalities and District Boards have been reconstituted in a more democratic form.

In the Central Provinces, the year 1920 witnessed the passing of a Local Scif-Government Act which will guide into proper channels the undoubtedly growing interest in public matters. The continued reduction of official members and chairman, and the wider powers of control given to local bodies will be an incentive to the development of local self-government, leading to an increased sense of public duty and responsibility. Another very important measure regulating numicipalities was passed into law in 1922. Its chief features are the extension of the Municipal franchise, the reduction of official and nominated members, the extension of the powers of Municipal Committees and the relaxation of official control.

In the North-West Frontier Province, the institution of local self-government is somewhat of a foreign growth. Certain of the municipal committees are still lax in the discharge of the responsibilities, and meetings are reported to be infrequent, but the attendance of non-official members is gradually increasing. Except where factional and personal considerations were involved, the members of the municipalities still remained apathetic. The same statement is unfortunately true of district boards, whose members, it is said, evince little real interest in their work.

Local Government Statistics.

Manicipalities.—With this general introduction we can now turn to the statistical results of the working of Local Self-Government,

The following table gives information as to the constitution of municipal committees, taxation, &c., in the chief provinces in 1920-21:—

					Population	Number		Á.	y Qua	By Qualification.	ë	By En	By Employment.		By Bace.	Inch	dene
					within Municipal Limits.		Number of Members	Ex- Officio.		Nomi- nated.	Elected, Officials.	Official	s. Non-	Euro- peans.	. Indians.		of Municipal Taxation per head.
Presid	Presidency Towns	orens		-												Rs.	as p.
Oalcutta	:	:	:	:	903,173	-	20	:		52	52	က	47	16	34	12	3 2
Bombay	:	:	:	:	979,445	1	72	:		16	20	9	8	15	22	14	8
Madras	:	:	:	:	518,660	1	47	:		c	88	CI	10	80	39	9	90
Rangoen	:	:	:	:	284,935	-	25	-		•	18	61	ន	12	13	13	9 2
District Municipalities.	Munic	ipal'il	ies.		-				-								
Benga!	:	:	:	20	2,041,511	115	1,596	92		511	1,000	160	1,436	126	1,470	61	=
Bihar and Orissa	188	:	:	:	1,204,698	89	817	134	64	204	479	130	189	88	729	-	6
Assanı	:	:	:	:	167,377	52	252	40		8 23	130	84	204	27	225	61	2
Bombay and Sind	pui	:	:	:	2,590,854	157	2,330	297		730	1,294	356	1,974	135	2,195	က	13 4
Madrae	:	:	:	:	2,482,077	81	1,217	45	•	411	192	95	1,122	22	1,165	67	0
United Provinces	890	:	:	:	2,984,773	\$	1,054	10		105	888	76	818	72	382	61	5
Punjab	:	:	:	:	1,626,506	101	1,197	211		354	632	226	176	7.5	1,122	7	ος 61
N. W. Frontier Province	r Provi	95 0	:	:	141,928	9	117	37		83	:	34	88	16	101	9	6
Central Provinces and Berar	ces and	1 Ber	8.T.	:	927,104	9	(a) 841	23		242	919	143	669	47	795	G1	27
Вигта	:	:	:	:	740 972	47	269	172		306	119	187	410	105	402	61	13 7

(a) One seat vacant.

The Calcutta Improvement Trust was insti-tuted by Government in January, 1912, with a view to making provision for the improvement and expansion of Calcutta by opening up con-gested areas, laying out or altering streets, providing open spaces for purposes of venti-lation or recreation, demolishing or construct-ing buildings and re-housing the poorer and working classes displaced by the execution of

improvement schemes.

The origin of the Calcutta Improvement Trust must, as in the case of the corresponding Bombay body, upon which the Calcutta Trust was to a large extent modelled, be looked for in a medical enquiry which was instituted in a medicar enquiry which was instituted into the sanitary condition of the town in 1896, owing to the outbreak of plague. It was estimated that the Trust might in the ensuing 30 years have to provide for the housing ensuing 30 years have to provide for the housing of 225,000 persons. The population of Calcutta proper, which includes all the most crowded areas, was 649,995 in 1891, and increased to 801,251, or by 25 per cent., by 1901. The corresponding figure according to the 1911 Census was 896,067 and this had increased by 1921 to 993,508.

The problem of expansion was difficult, because of the peculiar situation of Calcutta, which is shut in on one side by the Hooghly

and on the other by the Salt Lakes.

Preliminary investigations continued for soveral years, so that it was only in 1910 that legislation was eventually introduced in the provincial legislature and the Trust instituted by it. The Bill provided for a scheme involving the expenditure of Rs. 8,22,00,000, and for special local taxation to this end. It also provided for the appointment of a whole time chairman of the board of trustees and the

membership of the Trust was fixed at eleven.
The following formed the Board of Trustees in The following formed the Board of Trustees in 1924-25: Mr. A. Marr, C. I. E., I. C. S., Chairman (on deputation); Mr. M. R. Atkins, B. Sc., M. I. C. E., Officiating Chairman; Mr. J. C. Mukherjee, Bar-at-Law, Offg. Chief Executive Officer, Calcutta Corporation (Ex-officio); Raja Reshee Case Law, C. I. E., M. L. C., elected by the Corporation of Calcutta; Rai Nalin! Nathestoners; Mr. W. H. Phelps, elected by the Commissioners; Mr. W. H. Phelps, elected by the Commissioners; Mr. W. H. Phelps, elected by the Commissioners appointed under Section 8 (2) of the Calcutta Municipal Act, 1899; Mr. L. Green, A. R. C. Sc. (Ire.), M. I. C. E., elected by treen, A. R. C. Sc. (Ire.), M. I. C. L., elected by the Bengal Chamber of Commerce; Babu Woomesh Chandra Banerjee, elected by the Bengal National Chamber of Commerce; and Mr. H. Sudlow, F. R. I. B. A. Mr. A. Cassells, I. C. S., Rai Sahib Ram I so Chokany and Lt. Bejoy Proad Singh Roy, app. inted by the Local Government.

During the 13 years that it has now been at work, the Trust have decided, and partly or entirely carried through, several improvement schemes for opening up congested areas, laying out or widening streets and providing open spaces. It has spent over 6.8 crores of rupees on Capital Account, of which 1.24 crores has gone in Engineering Works and 5.56 crores on Land Acquisition: it has sold land to

the value of 2.23 crores.

In Central Calcutta many highly insanitary

bustee have been done away with and several roads of an improved type laid out, the most mportant of which is the Central Avenue, 100 ft. wide, which at present extends from Beadon

Street to Bow Bazar Street, a distance of 1; miles and which will shortly be extended towards the south to link up with Chowringhee, and to Shambazar on the north.

In the north of the City, a park and play ground have been completed and several wide roads driven through that highly congested area. The approaches to the City have also

been adequately widened.

The Suburban Areas to the South and South-East of Calcutta required greater attention and extensive development schemes were undertaken. Several open spaces and squares have been made in various parts. Insanitary tanks requiring approximately 2 crores C.ft. of earth have been filled up. Russa Road which forms the southern approach to the town has been widened to 150 ft. for a length of one mile and 100 ft. for a length of another mile. It now gives a most pleasant drive from Chowringhee to Tollygunge. To improve the drainage of this area a 100 ft. wide East to West road, from Ballygunge Railway Station to Chetla Bridge, and for recreation an artificial lake of 167 bighas with adequate grounds are being made.

Lastly, for the housing of the displaced population the Trust has undertaken on a large

scale the following Schemes :-

scale the following schemes:—

In the early stages three blocks of chawls were built in Wards Institution Street for persons of the poorer classes. It was found, however, that the persons displaced preferred to take their compensation and migrate to some place where they could erect bastis of their own, the class of structures they were accustomed to live in. These chawls were then filled with persons of limited means, e.g., School Masters, poor Students, Clerks and persons of the artisan class. As many as 1.200 persons of the artisan class. As many as 1,200 people are housed in these chawls, these buildings, including land, cost Rs. 2,44,368 and are let at at very low rents—ground floor rooms at Rs. 5 per mensem and top floor rooms on Rs. 6 per mensem each room measuring 12'×12' with a 4 ft. verandah in front opening on to a central passage 7 ft. wide.

As these chawls falled to attract the people for whom they were meant, the Board next tried an experiment in providing sites for bustees. Two sites with a lettable area of 16 bighas were acquired within the area of Maniktola Municipality, but they failed to attract because they were out of the way and were expensive. A scheme is now being carried out at Paikpara, in Cossipore-Chitpore Municipality. Here 36 bighas of land have been acquired and are being laid out in building sites for sale to middle class people who will build their own houses. A large park is also under

construction in this area.

The Trust has also built a cluster of houses* in Kerbala Tank Lane, off Beadon Street, to house temporarily persons whose residences have been acquired, while they are building new houses.

Finally, the Trust has under construction in Bow Street a number of blocks of one, two and three roomed tenements capable of accommodating 500 people. These are intended for Anglo-Indians, who have been displaced in the area to the East of Bentinck Street.

The single roomed tenements are just ready and have been greatly in demand by the people for whom they are intended.

BOMBAY IMPROVEMENT TRUST.

Bombay is an Island twelve miles long, but very narrow and containing only 22 square miles altogether, but in the city, occupying little more than half the island, there lives a popu-lation enumerated at 11,75,914 at the Census in 1921; and actually totalling at the present time, according to conservative estimates, over a million and a quarter. Bombay is, in point of population, the second city of the British Empire. Seventy-six per cant. of its people live in one-roomed tenements. A terrible visitation of plague in 1896 harshly directed attention to the insanitary conditions arising from overcrowding and as it was arising from overcrowding and as it was recognised that the task of effecting the required improvements was too great for the Municipality, a special body, termed the Trustees for the Improvement of the City of Bombay, was appointed. It consists of 14 members, of whom four are elected by the Municipality and one each by the Chamber of Commerce, the Millowners' Asso-Chamber of Commerce, the Millowners' Association and the Port Trust, and the balance Government, or Siv nominated by officio as officers of Government. The Board is presided over by a whole-time chairman appointed by Government and he is also head of the executive. The present chairman and members of the Trust are as follows :-

Chairman-

Mr. R. H. A. Deives, F.S.I., J.P. Ex-officio Trustees—

The Officer Commanding Bombay District.

Mr. J. P. Brander, I.C.S., J.P., Collector of Bombay.

Mr. H. B. Clayton, C.I.E., I.C.S., J.P., Municipal Commissioner for the City of Bombay.

Elected by the Corporation-

Dr. K. E. Dadachanji, L. M. & S., J.P.

Sir V. A. Dabholkar, Kt., C.B.E., J.P.

Mr. Naoroji M. Dumasia, J.P.

The Hon. Mr. P. C. Sethaa, O.B.E., J.P.

Elected by the Chamber of Commerce-

Mr. Harry T. Gorrie, J.P.

Elected by the Port Trustees-

Mr. W. H. Neilson, O.B.E., M.A., A.M. 10st. C.E., M.I. M.E., J.P.

Elected by the Millowners' Association-

Mr. C N. Wadia, C.I.E.

Nominated by Government-

Sir Lawless Hepper, Kt., J.P.

Dr.S. S. Batliwala, L. M. & S., L.C.P.S., J.P.

Dr. Moreshwar C. Javle, J.P.

The specific duties of the Trust are to construct new and widen old streets, open out crowded localities, reclaim lands from the sea to provide room for expansion, and construct sanitary dwellings for the poor (including the Presidency Police) and also at the cost of employers of isbour for the labourers employed.

Bombay city grew on hapharard lines, houses being added as population poured in with the growth of trade and without any regard to town planning or the sanitary requirements of a great tovn. The price of land was always comparatively high, owing to the small area of the island, and while the builder had only one object in view, namely, to collect as many rent paying tenants as possible on the smallest possible piece of land, there were no proper restraints to compel him to observe the most ordinary rules of hygiene. The result was the erection of great houses, sometimes five and six storeys high, constituting mere nests of rooms. There was no adequate restriction as to the height of these chawls, or the provision of surrounding open space, so that the elementary rules as to the admission of light and air went unobserved and the house builder invariably erected a building extending right up to the margins of his site. Consequently, great houses accommodating from a few hundred to as many as four thousand tenants were built with no more than two or three feet between any two of them and with hundreds of rooms having no opening at all into the outer air.

The Trust has practically reconstructed large areas on modern sanitary lines, but the old municipal by-laws having until recently remained quite inadequate for the due control of private building operations by the Municipality, the Trust have spent millions sterling of public money in sweeping away abuses, while unscrupulous landlords, still unchecked, added in the same old manner to the insanitary conditions of the place. It is hoped that the

amendment of the by-laws, as recently settled, will overcome this evil of bad building.

Certain Government and Municipal lands were vested in the Trust, the usufruct of which it enjoys, and the Trust receives a contribution from municipal revenues amounting to a definite share in the general tax receipts, approximating to 2 per cent, on assessments and subject to no maximum. Works were financed out of 4 per cent, loans, until the war stopped borrowing by the Trust, the loans being guaranteed by the Municipality and Government, and the revenue of the Trust being used to meet interest and sinking fund charges. Short term loans were raised in 1919 and 1920 at 6 per cent, interest and for the last four years loans are borrowed from Government (at rates of interest varying between 52 per cent, and 7 per cent.).

The salient features of the Trust's programme of 71 schemes as completed or sanctioned up to 1924-25 may be summarised as follows:

The total capital expenditure up to 31st March 1925 was Rs. 1,644 iskis. The margin for expansion is about Rs. 161 iskis. The total borrowings stand at Rs. 1,454 lakhs, involving interest and sinking fund charges of Rs. 87 lakhs per annum.

Plan of Operations.

The work of the Trust, as epitomised by these figures, can be divided into two parts. The first concerned the immediate alleviation of

the worst burdens of insanitation and the second consisted of opening up new residential areas. The Trust began by attacking the most insanitary areas, cutting broad roads through them. Meanwhile, large areas of good through them. Meanwhile, large areas of good building land, lying idle for want of development works, were developed and brought on the market, sold at remunerative rates and largely built upon. Instances of this development are the Chaupati and Gamdevi estates, the land overhung by Malabar Hill, between it and the native city. These were cut up with fine new roads and are now nearly covered with modern suburban dwellings. Two of the most insanitary quarters in the midst of the city have been levelled to the ground and rebuilt in accordance with hygienic principles. Sanitary chawls have been built for 36,000 persons.

The death-rate in the Trust's permanent chawls has always been considerably below the general death-rate in the vicinity. The smallest one-room tenement on the Trust Estate is large enough for a family of five.

The second phase of the Trust's work, arising gradually out of the first and advancing along with its later stages, consists of the development of a new suburban area in the north of the island, beyond the present city, and the construction of great arterial thoroughfares traversing the island from north to south.

During the past few years there has been an important movement towards the esta-blishment of co-partnership housing societies on the Board's Estate. The Board regard the new departure as one deserving every encouragement at their hands, especially in connection with the disposal of land in their suburbs in the north of the island and sites have been given to societies on specially favourable terms, and have granted valuable concessions to the Society which approached them for plots functions of the Trust to the Municipality.

on the latter agreeing to limit their dividends. The Board have prevented, as far as possible, profiteering on their estates, by preventing the transfer of plots before completion of buildings.

Enormous schemes for the expansion of housing in the city are now passing through the final stages before being put into execution. Government, the Improvement Trust and the great employers of labour will all be concerned in the work and the Improvement Trust have floated a huge new programme, their new schemes sanctioned representing a greater undertaking than all their former schemes put together.

The new schemes of the Trust concern the orthern part of Bombay Island, where large opportunities for suburban development offer themselves. At Worll on the north-west of the Island, at Dharavi on the north, and at Sewrl and Wadala on the north-east, the Trust have undertaken development schemes involving the acquisition and development of 1,558 acres, or 2 43 square miles, that is, between 1/9th and 1/10th of the whole area of the Bombay Island. A considerable amount of filling of lowlying land is involved and for this purpose material from the hills on the north-east and north-west of the Island will be utilised, the hills being lowered in such a manner as to level them into desirable building sites. Room will be provided for more than a quarter of a million new population, equal to nearly 4th of the present total population of the city, in the three new estates when they are fully developed and the recoupment which the Trust will derive from the disposal of building sites upon them will repay almost the whole of the enormous capital outlay.

Government have decided to transfer the

Bombay Development Scheme.

The Bombay Development Scheme in its essential for the health and well-being of the widest sense represents concerted attempts by the three local bodies, the Municipality, the City Improvement Trust and the Port Trust, sach working in its own sphere, and by the Government, to secure the rapid and adequate development of the city.

The Municipality is developing various areas in the city which will result in providing increased residential and business accommodation. The Mahim scheme will provide main avenue running north to south, in addition to the 60 feet road from Worli to Mahim Bazar and a large number of cross roads. It aims at the development of an area in which it may be possible to house, approximately, a population of 250,000. Provision has been made for a central

city.

Improvement Trust.—The Inprovement Trust are developing the north of the Island on a large scale completing their old schemes, Dadar-Matunga and Sion-Matunga, and carrying on with the new schemes, adopted in 1919, the total area of which amounts to about one-ninth of the area of the whole Island. Of the latter, the Worli'scheme will provide for three classes of people; the richer class on the sea face, the middle class on the main road, and a large area for the working classes on land reclaimed in the neighbourhood of the mills. At Dharavi the scheme for removing the tanneries and filling in the swamps to the south 250,000. Provision has been made for a central park with a frontage on the bay and for a smallis in abeyance. The Sewri-Wadalla scheme is ler park near the southern end of the arca. Intended almost entirely for the working and The main contribution of the Municipality, lower middle classes, and the area included in however, towards the general development it will, when the contemplated railway connectscheme lies in the great water and drainage tions are made, be within easy access by rail projects which it is undertaking and which are from Victoria Terminus. Port Trust.—The construction of the new cotton depot on the Mazgaon-Sewri reclamation has been completed and has released for other purposes the ground now occupied by the Cotton Green.

Programme.—The works for which Government are directly responsible are as follows:—

- (a) The provision of one-room tenements for the working classes, to meet an actual existing shortage of accommodation as reported by the Municipal Commissioner in 1919.
- (b) The Back Bay and East Colaba Reclamation, to reduce congestion in the business area and provide residential accommodation and open spaces in the south of the City.
- (c) The development of South Salsette, including Trombay, partly for residential and partly for industrial purposes.
- (d) The provision of other industrial areas at greater distances.
- (e) The improvement of communications to the suburban areas.

The question of special measures for the development of Bombay was under the consideration of Government for many years. The results of the last general survey of the subject are contained in the report of the Bombay Development Committee submitted in May 1914. The war made it impossible then to carry out any large schemes. When the war had come to an end, it was found that owing to the large increase in the City's population during the war, and the high prices of materials conditions were much worse than before, and that more rapid action was necessary.

Scope of Work.—In a speech to the Legislative Council in August 1920, His Excellency the Governor explained that the industrial housing scheme, which Government considered essential, would be carried out by them direct, instead of being entrusted to the Municipality or the Improvement Trust, because of the very heavy liabilities which already rested on those bodies. He introduced a Bill for the levy of a cess of one rupee per bale on cotton imported into Bombay, the proceeds of which would be used partly to provide additional revenue for the Municipality in view of its large programme of expenditure, partly to meet the loss anticipated on the housing scheme, and partly to assist development schemes in Salsette.

- He announced Government's decision to establish a new Development Department, and Directorate, which would be at once a department of Government, detached as far as possible from the ordinary Secretariat, and an executive organisation, and defined its duties as under:—
- (a) To carry out the Back Bay Reclamation Scheme and any other reclamation schemes which may be found necessary in or near Bombay City.
- (b) To undertake the industrial housing scheme of 50,000 one-roomed tenements for the working classes in Bombay.
- (c) To organise systematically the supply of building materials for its own work and for the works with which it is connected.

- (d) To take over all questions relating to the acquisition of land in Bombay City and all questions regarding the utilisation of Government land.
- (e) To carry out large schemes for the systematic development of Salsette .--
- (i) by town planning schemes to be carried out by local authorities, and
- (ii) by the purchase of areas outright with a view to resale after development.
- (f) To secure an adequate water supply for the whole of Salsette when it is developed as an urban area.
- (g) To deal with the supply and distribution of electrical energy, both for domestic and industrial purposes in the area outside Bombay.
- (h) To take up the question of the improvement of communications to link up Bombay City with the areas to be developed in Salsette and Trombay.

He stated also that, in view of the magnitude of the schemes to be undertaken simultaneously by Government and the local bodies, Government had decided that the finance of the whole scheme should be pooled, that they should lend their credit to the local bodies, and appeal to the public for the money required by them as well as by Government themselves. The result of this decision was the Bombay Development Loan of 1920, the subscriptions to which amounted to Iks. 939 lakhs in round figures. Of this amount, Rs. 605 lakhs were lent to the local bodies, the balance being retained by Government. Further loans have been made to the local bodies from advances made by the Government of India for development purposes.

Personnel.—The whole Development Department, including the Directorate, is in charge of the Hon'ble Mr. Cowasjoe Jehangir, C.L.&, O.B.E., as General Member of Council. The Director of Development is in charge of the executive organisation and staff, subject to the orders of Government. The Deputy Director, in addition to assisting the Director in executive matters, is Secretary to Government in the Development Department, and also Commissioner for the Bombay Suburban Division, which includes the areas in Salsette and the Ambarnath taluka, in which development schemes are being carried out.

The Back Bay Reclamation works and the East Colaba Reclamation Project are in charge of a Chief Engineer (under the Director), assisted by three Deputy Chief Engineers, one in combined charge of the Marine lanes Section and of the Quarry near Kandivlee Station from which materials for the wall are being obtained, one at Colaba and one for the Dredging Section. This branch is detached from the remainder of the engineering staff.

For development works other than the reclamation, the Director is Chief Engineer and is assisted by one Superintending Engineer in charge of industrial housing in Bombay and development works in Salsette.

The appointment of Salsette Development Officer created many years ago, has been absorbed in the Directorate, and the holder of it is

also Collector of the Suburban District, and in charge of the staff employed on the acquisition of land in the suburban area. As the land revenue survey existing in 1920 was not sufficiently suburban area. As the land revenue survey existing in 1920 was not sufficiently suburban area. As the land revenue survey existing in 1920 was not sufficiently suburban area. As the land revenue survey existing in 1920 was not sufficiently suburban area. As the land revenue survey existing in 1920 was not sufficiently suburban area. As the land revenue survey existing in 1920 was not sufficiently suburban area. As the land revenue survey existing in 1920 was not sufficiently suburban area. ciently accurate for land to be developed as a suburban area, the whole of the Bombay Suburban District (except the hilly area in the north-east which contains the Pawai, Vehar and Tulsi lakes) was surveyed on the 330 foot scale. A more detailed survey on a scale of 40 feet to an inch has also been completed for the building areas situated on both sides of the B. B. & C. I. Railway from Bandra to north of Andheri and also for parts of northern Trombay. surveys are maintained up to date by a staff under the control of the Collector.

The Development Directorate chawls are in charge of the Special Officer, who is under the direct control of the Directorate.

The Government of India have appointed a special Audit and Accounts Officer for the Bombay Development Scheme, and have Bombay Development Scheme, and authorised his appointment as Deputy Financial Adviser, and the appointment of the Deputy Controller of Currency as Financial Adviser to the Development Department.

SIR LAWLESS HEPPER, Kt., J.P., Director of Development.

R. D. Bell, C.I.E., I.C.S., Deputy Director of Development, Secretary to Government, Development Department, and Commissioner Bombay Suburban Division and Settlement Commissioner and Director of Land Records, Bombay Suburban Division (also holds the

appointment of Land Manager).

H. St. C. Smith, J.P., Deputy Secretary to Government, Development Department, Government, Development Department, Secretary to the Development Directorate and Assistant Commissioner, Bombay Subur-

ban Division.

A. ELGEE, M.I.C. Reclamation Branch. M.I.C.E., Chief Engineer,

G. M. O'RORKE, C.I.E., M.B.E., B.A.I., A.M. I.C.E., Deputy Chief Engineer, Reclamation Branch. C. R. BRIMS, Deputy Chief Engineer, Reclama-

tion Branch.

BILLINGTON. Deputy Chief Engineer, Reclamation Branch.

W. H. TROMAS, A.C.G.I., A.M.I.C.E., Executive Engineer, Projects.
W. F. Anderson, Executive Engineer, Reclamation Branch.

(+. D. KUNDAJI, M. B. San. I. (Lond.), A.M.I.E.S.

(Glass.), Marine Surveyor.

T. Harvey, M.Sc., M.I.C.E., Superintending Engineer, Housing and Suburban Circle.

WILSON, A.M.I.C.E., A.M.I.E.E., Executive Electrical Engineer to Government, Public Works Department, (in addition to his own duties).

W. K. CALDWELL, Executive Engineer, Mechanical and Materials Division.
A. Hamid, F. Sc., Executive Engineer, Bombay

Housing Division. T. A. PEREIRA, Executive Engineer, Andheri and Suburban Sanitary and Kurla-Trombay

Divisions. RAO SAHIB P. S. KRISHNASAMI AYYAR, Exccutive Engineer, Bombay Housing Sanitary

Division. K. R. DOCTOR, F.S.I., L.C.E., A.M.I.E., Assis-

tant Land Manager.

M. BHARUCHA, B.A., Collector, Bombay Suburban District and Salsette Development Officer. (Also Superintendent, Bombay Suburban Survey and Land Records, Bombay.

Audit and Finance.

J. B. TAYLOR, L.C.S., Financial Adviser to Government.

S. M. L. BEAN, Deputy Financial Adviser to Government and Audit and Accounts Officer, Bombay Development Scheme.

Military Lands Scheme.

Colonel R. St. J. GILLESPIE, C.I.E., O.B.E., Secretary, Board of Control and Chief Engineer.

F. Walker, Executive Engineer.

I. C. Dare, B.A., F.R.S.A., F.S.I., A.M.I.E., M.I.S.E. (acting).

Industrial Housing.—In Bombayl City, part from some minor schemes affecting apart from Government properties, the work of the Directorate consists of Industrial Housing and the Back Bay Reclamation. There are four housing schemes in progress and Government have decided that till these are complete additional land is not to be taken up for industrial housing and further new schemes are not to be embarked or without Government approval. The schemes which are now practically complete are as follows:

1. Naigaum .- 42 chawls.

DeLisle Road.—32 chawls. Worli—121 chawls. 2.

3. Sewri-12 chawls.

Out of the 16,544 tenements practically ready for occupation, about 3,900 are already occupied. Provision has been made for shops in the chawls at Worli, Naigaum and Sewri.

The average economic rent of the chawls works out approximately to Rs. 16 per month per tenement, but the rents actually charged are as follows :-

		Lisle oad.	Naig	aum.	Wo	orli.	Sev	vri.
Ground floor rooms	10	a. 8 0 8	0	a. 8 0 8	Rs. 6 7 7	a. 8 0 8	Rs. 8 8 8	a. 8 8

On this basis there is an annual loss of Rs. 151 lakhs which is being met from the cotton cess.

Owing to a large number of chawls remaining vacant, an experiment is being made of converting one chawl into two and three roomed tenements at each of the chawl centres at DeLisle Road, Naigaum and Worli.

Reclamation.—As regards Back Bay the quarry has been equipped for a continuous output of 2,000 tons a day, the product varying from crushed stone and ordinary rubble to blocks weighing up to 10 tons. There is through railway communication to the Marine Lines section, and this has been extended to the Colaba section. At Marine Lines 7,980 feet of the wall, mass concrete on a rubble bank, have been completed, and the first section of the wall at Colaba, 2,000 feet of mass concrete built directly on the reef is completed. The remainder of the wall at the Colaba end will consist of mass concrete built on a rubble mound, as at Marine Lines. 9,728 feet of this rubble mound has been completed and the extension of the concrete wall has been completed up to 9,714 feet. A cross wall to form the first compartment for filling has been completed at Colaba and the filling was commenced at Colaba and about 12,08,438 cubic yards of material have been deposited.

Salsette. - In Salsette, the widening and tar macadaming of the surface has been completed in the greater portion of the Bandra-Andheri Road. The Maiad-Marve Road, including the construction of a bridge, has been completed, while the flow surface of the Kolweds-Royle construction or a bridge, has been completed, while the first section of the Kolwada-Borla Road, which will afford direct road communication between Bombay and Trombay, has also been finished. Quarrying and reclamation works have been carried out at Gilbert Hill, Andheri, and progress has been made in town planning schemes. The development scheme at Khar, between the Khar Station and the sea, known as Khar Model Suburb, and a small scheme at Chapel Road, Bandra, have been worked out. These provide for about 863 and 140 building plots, respectively. The Khar railway station has been opened to traffic and most of the roads in the developed portion of the Khar scheme have been constructed. Most of the plots in the Chapel Road Scheme, in which all roads have been constructed, have been sold, while at Khar also most of the plots in the residential area, comprised in one out of the two sectors so far developed, have been sold. Preparations are being made to develop the remaining two sectors in this scheme and it is hoped that plots for residential purposes in these sectors will be available for sale shortly. A small development scheme for an area of about 20 acres in Danda village has also been worked out and a few plots therein have so far been sold. All roads in the scheme have been com-pleted. With the completion of the Turner Road extension through the Salsette Catholic Co-operative Housing Society's land, the work in regard to which will be carried out shortly, there will be a direct communication between the Bandra railway station and the scheme area, which, it is expected, will increase the popularity of this area which is quite close to the sea. Five roads have been completed in the residential scheme in Kirol-North. An industrial area at Kurla-Kirol, for smaller for permanent Government servants on industries, has been provided. One plot was easier terms has also been sanctioned.

sold therein for a small match factory which has been erected and brought into use. water supply schemes for Santa Cruz and Juhu and the additions and alterations to the Andheri Water Supply Scheme have been completed. Arrangements are also being made for water supply to Vile Parle and Khar.

In Trombay the schemes in hand are (i) Trombay North-East which is intended to provide for (a) a new municipal slaughter-house, tanneries, dye-works and other noxious trades which ought to be removed from the City; (b) a separate area for milch cattle stables; residential areas for the people employed in the tanneries, etc., and (ii). Trombay North-West tanneries, etc., and (ii). Trombay North-West which is intended to provide a residential area for the lower middle class on good land surrounding on three sides, the existing Chembur village and

extending to the south and east.

In Trombay North-West the development of an area of 122.5 acres known as Chembur Garden Suburb to provide about 450 building plots, has been worked out in detail. So far about 255 plots have been actually developed by the construction of roads and provision of a piped water supply, out of which 77 plots have been disposed of. A passenger service between Kurla and Chembur is run by the G.I.P. Railway and it is well patronised especially in the mornings and evenings. The earth work for the extension of the line from Chembur to Trombay has been completed as far as Mandala Station which will serve the new tannery area. filling in of the tannery area has been completed and pending settlement of the question of the removal of this trade from the Island of Bombay, the work of constructing roads, drainage, water

supply, etc., in the area has been postponed.

The Salsette-Trombay Railway runs from
Anik to Kurla and then through the Shahar area, lying between the G. I. P. and B.B. & C.I. Railways, to Andheri. This railway is now complete as a single line, except for the bridge over the G.I.P. Ray at Kurla, the construction of which is in progress through the agency of the G.I.P. Railway Company. The main objects of the railway are to bring stone for road-making in Salsette from the quarries in Trombay and to provide a tramway service to open up the areas, through which it passes, which are at present without any means of communication. As road-making in Salsette is in abeyance owing to the prevailing stagna-tion in the land market, the line is not required for stone traffic at present, but proposals are under consideration for running a tramway service between Andheri and Kurla and eventually to Anik when the bridge at Kurla is completed.

In order to help people of moderate means to become owners of their homes, Government have sanctioned a scheme of financial assistance to intending purchasers of plots in the residential schemes of the Development Directorate. The essential feature of this scheme is that Government will advance, at of per cent interest, a sum equal to ith of the cost of land and i the cost of the building which it is intended to erect, the advance being repayable in instalments spread over a period not exceeding fifteen years. Another scheme for permanent Government servants on slightly

Industrial Town.—The Ambernath Development Scheme aims at creating a new township to establish industries with all modern facili-ties. During the year no further sites were sold at Ambernath. The approach roads to all existing factories were completed, together with a road connecting Ambernath Station with the Kalyan-Badlapur Road. Roads for staff bun-galows and workmen's quarters have been finished. The existing sewage arrangements are by means of septic tanks, but a small activated sludge plant has been installed as an experiment, and, if successful, will probably be extended to deal with the sewage of the area. A market to serve the residents of the area has also been provided. The G. I. P. Railway are running a shuttle service between Kalyan and Badlapur with a good number of passengers and are considering the question of remodelling Ambernath station to deal with the traffic of the factories. An arterial siding for the factories is also being arranged by the Railway Company.

The water scheme is located at Badlapur, 5 miles from Ambernath Station. The works comprise—(a) A barrage across the Ulhas River comprise—(a) A barrage across the Ulhas River about 1½ miles from the raliway station, which has been completed; (b) A set of Paterson rapid filters to filter three million gallons of water daily; (c) Protection wall for the Ulhas left bank. During the year the permanent system for the supply of filtered water was brought into use.

A small power station supplies electric energy for running the permanent pumping plant at Badlapur and the factories in the area. The plant has been so laid out that it can easily be supplemented, should further demands arise in the future.

where the military area is to be increased by about 247 acres at the southern end of the Back Bay Reclamation. The Government of India have to pay the Government of Bombay for this land, and this payment and the cost of new brildings ated the removal of the milibuildings, etc., due to the removal of the military from the Fort are to be covered by the sale of the land to be vacated. A large area of land on the Palton Road Estate (formerly the old Palton Road Lines) has been sold to the Bombay Municipality. A few plots on the estate and another in Carnac Road have also been sold. The plots available for sale in the Mazagon Defence Yard site have all been sold, while the small site, known as the Old Saluting Battery site, situated at Strand Street on the Harbour Face, south of the Apollo Bunder, was sold to the Port Trust for road widening. The old town barracks in the Fort have been sold to the Bombay Municipality in connection with its Hornby Road-Ballard Pier Scheme. New Indian Infantry Lines at Carnegy Lines near Marine Lines, New Indian Infantry Lines at Deolali, the temporary Mechanical Transport Depot at Colaba, the married officers' quarters at Colaba, the Pilot Bunder flats at Colaba, and the quarters for the General Officer Commanding, Bombay District, at Colaba, have been completed. The new Explosives Depot at Trombay and the new building for Auxiliary Force Headquarters at Marine Lines are under construction. The Bombay Military Lands Scheme is in charge of a Board of Control, consisting of the Director of Development and the General Officer Commanding, Bombay District. The Audit and Accounts Officer, Bombay Development Scheme, is also Financial Adviser and Audit Officer for the Military Lands Scheme. The Staff employed on this scheme do not form part of the Development Directorate, but work Military Lands.—Arrangements have been the relinquishment by the military authorities military authorities the Bombay Government, of practically all the land they hold in the Fort and action in regard to its disposal is taken by area. The services displaced are to be rein. area. The services displaced are to be rein-the Development Directorate under the orders stated partly at Deolali and partly at Colaba, of Government.

The Indian Ports.

The administration of the affairs of the excluded from the tables) are shown in the follarger ports (Calcutta, Bombay, Madras, Karachi, lowing table:— Rangoon and Chittagong) is vested by law in bodies specially constituted for the purpose. They have wide powers, but their proceedings are subject in a greater degree than those of municipal bodies to the control of Government. At all the ports the European members constitute the majority and the Board for Rangoon consists mainly of European members.

The income, expenditure and capital debt, according to the latest figures obtainable from the Department of Statistics (India) of the

_	Income.	Expendi- ture.	Capital Debt.
Calcutta Bombay Madras Karachi Rangoon Chittagong.	2,69,98,577 29,84,285 70,48,093 78,35,295	2,71,26,397 28,23,815 61,03,129 66,58,439	8,73,72,223

CALCUTTA.

The Commissioners for the Port of Calcutta are as follows :--

Appointed by Government .-

Mr. S. C. Stuart-William, Chairman.

Mr. T. H. Elderton, Deputy Chairman and Secretary.

Elected by the Bengal Chamber of Commerce. Elected by the Hengal Chamber of Commerce.— Mr. B. E. G. Eddis, M.L.C., (Messrs, Gillanders, Arbuthnot & Co.), Mr. P. Parrot, M.L.C., (Messrs, Kilburn & Co.), Mr. Kenneth Campbell, M.L.C., (Messrs, Shaw Wallace & Co.), Mr. T. W. Dowding, (Messrs, Turner Morrison & Co.). Sir William Currie, M.L.C., (Messrs, Mackinnon Mackenzie & Co.), Mr. J. Ried Kay, (Messrs, James, Finlay & Co.). & Co.).

Elected by the Calcutta Trades Association. Mr. J. F. Snaith, (Messrs. Hamilton & Co.).

Elected by the Bengal National Chamber of Commerce.—Mr. J. C. Banerjee.

Elected by the Municipal Corporation of Calcutta.—Raja Reshee Case Law, C.I.E., M.L.C.

Nominated by Government.—Mr. C. W. A. Carroll, (Agent, Bengal-Nagpur Railway), Mr. G. L. Colvin, C.B., C.M.G., D.S.O. (Agent, East Indian Rly.), Col. G. R. Hearn, C.I.E., (Agent, Eastern Bengal Rly.), Mr. G. S. Hardy, I.O.S., (Collector of Customs) and Captain E. V. Whish, O.B.E., R.I.M.

The principal officers of the Trust are-

Traffic Manager .- Mr. W. A. Burns.

Chief Accountant .- Mr. N. G. Park, C.A.

Chief Engineer .- Mr. J. McGlashan, M. Inst.

Deputy Conservator .- Commander E. A. Constable, R.N.

Medical Officer .- Lt.-Col. H. B. I.M.S.

Consulting Engineer and London Agent .- Mr. J. Angus, M. Inst. C.E.

The traffic figures and the income of the Trust for the last twelve years are as follows:-

Year.		Docks.		Jetties.	Nett tonnage of shipping	
	General Export.	Coal Export.	Imports.	Imports.	entering the Port.	Income.
	Tons.	Tons.				Rs.
1913-14	 1,231,589	3,017,180	613,876	1,186,797	4,256,987	1,51,28,425
1914-15	 920,659	2,633,805	700,133	917,978	3,714,344	1,44,50,349
1915-16	 1,054,985	1,610,645	570,997	788,481	2,967,798	1,59,35,456
1916-17	 1,185,159	1,994,528	444,210	686,010	2,804,680	1,57,23,432
1917-18	 995,112	1,014,993	363,383	633,693	2,094,011	1,58,39,175
1918-19	 1,097,562	1,333,285	482,403	575,833	2,292,462	1,90,53,51;
1919-20	 1,146,470	2,264,976	653,066	713,746	2,941,846	2,23,55,61
1920-21	 1,133,719	3,046,400	413,357	685,080	4,017,514	2,66,08,032
1921-22	 974,783	1,687,222	697,361	622,411	3,446,021	2,19,17,049
1922-28	 1,414,166	1,174,041	304,109	680,053	3,386,722	2,64,75,522
1923-24	 1,722,305	1,325,801	221,035	761,920	3,621,243	2,60,89,027
1924-25	 1,779,054	1,495,915	290,412	874,714	3,845,788	2,78,23,364

BOMBAY.

BOARD OF TRUSTEES.—Nominated by Govern-left E. J. Headlam, C.S.I., C.M.G., D.S.O., R.I.M.; The mett—Mr. W. H. Neilson, O.B.E., M. Inst. C.E., General Officer Commanding, Bombay District. M.I. Mech. R. (Chairman). Sir Lawless Hepper, Mr. R. McLean, Mr. A. M. Green, I.C.S., and Kt., Mr. H. B. Clayton, C.I.E., 1.C.S., Captain Sir Ernest Jackson, Kt., C.I.E.

nam, and Mr. v. A. Gratnam.

**Blosted by the Indian Merchants' Chambes.—Sir

Purshotamdas Thakurdas, Kt., C.I.E., M.B.E.,
the Hon'ble Mr. Munmohandas Ramji, Mr. Lalji

Naranji, Mr. Mathuradas Kanji Mattani,
and Mr. Lakhmidas Rowiee Tairsee.

**Block Advantage Victor The Hon'ble

Elected by the Municipality.—The Hon'ble Mr. Phiroze C. Sethua, O.B.E., and Mr. Fazal

Ibrahim Rahimtulia.

Elected by the Millowners' Association .-Mr. N. B. Saklatvala, C.I.E. The following are the principal officers of the Trust :---

Dy. Chairman, W. R. S. Sharpe. SECRETARY'S DEPARTMENT.

Ballard Road, Fort.

Ag. Secretary, N. M. Morris, Ag. Deputy Secretary, T. B. Hawkins, Probn., A. S. Bakre, B.A. (Hon.), (Cantab.) Head Clerk, J. D. Mhatre. CHIEF ACCOUNTANT'S DEPARTMENT.

CHIEF ACOUNTANT'S DEPARTMENT.
Chief Acctt., C. P. Gay, Deputy Acctts., I. F.
Pereira, B.A., and W.D. Read, Asst. Acctts., W. E.
McDonnell and B. S. Turkhud, J.P., Jr.
Asstt. Acctt., R. O. Collier, Expenditure Auditor,
H.W. Scott, Cashier, N.R. Gidh, Ry. Audit Inspectors, A. N. Moos, W. Casling and R. C. Palais,
Supdts., Stores Accounts Branch, O. Hyde,
Supdt., Establishment Branch, V. D. Jog.

CHIEF ENGINEER'S DEPARTMENT.

CHIEF ENGINERS DEPARTMENT.

Chief Engineer, J. McClure, M.I.C.E., Ag. Deputy
Chief Engineer, A. Hale-White, M.A., A.M.I.C.E.,
Executive Engineers, C. W. Waiss, M.I.C.E., B. C.
Rowlandson, and F. G. Carron, M.I.C.E., Senior
Assistant Engineers, G. E. Terry, A.M.I.E.E.,

Total Res. (Hen). A.M.I.E. F. J. Green, B.Sc. (Hon.), A.M.I.E.E., and A.G. Milne. A.M.I.E.E., Engineering Assistants, E. L. Everett, A.M.I.E.E. & J. A. Rolfe, Personal Assistant to the Chief Engineer, T. B. Hawkins. Mechanical Supdi., R. McMurray, M.I.M.E.. Asst. Mechanical Supdis. B. B. McGregor, E. G. Bowers, A.M.I. E.B., B. C. Sharpe, S. J. Watt. and W. O. A. Young, Chief Foreman, A. C. Strelley, M.I.M.A.R.E.

DOOKS MANAGER'S DEPARTMENT.

DOGKS MANAGER'S DEPARTMENT.

Docks Manager, C. N. Bich, B.A., Deputy Docks

Managers, F. A. Borissow, W. G. H. Templeton,
and F. Seymour Williams, Deputy Manager
(Office), P. A. Davies, Asst. Docks Managers,
1st and 2nd grade, E. C. Jolley, E. H. P. Row,
A. Mathos, L. E. Walsh, Nusserwanjee Jejeebhoy, F. J. Warder, Rustomjee Shapurjee,
D. L. Lynn and C. W. Bond, Cash
Supervisor, Frank Cordeiro, Office Assistant,
P. B. Fenner, Cashier, Robert Fernandes.

RAILWAY MANAGER'S DEPARTMENT.

RAILWAY MANAGER'S DETARTMENT.
Railway Manager, J. R. Reynolds, C.I.E., V.D.,
Deputy Ry. Managers, D. G. Mearns, E. G.
Lilley, B.A., and A. F. Watts, Assistant Railway
Managers, S. G. N. Shaw, H. A. Gaydon, and
M. S. Ratnagar, B.A. (Hon.), LL.B., Probationer,
E. W. Patrick Nadir, Assit, Traffic Supdt., C. F.
Chard, Office Supdt., W. H. Brady.

PORT DEPARTMENT.

Port Officer, Capt. H. Morland, R.I.M., P.R.G. S., J.P., Asst. Port Officer, Comdr. L. W. B. T. Turbott, O.B.E. R.I.M. Harbour Master, W. H. Hoesean, Alexandra Dock, Senior Dock Master, H. less than the previous year by 51,952 tons.

Elected by the Chamber of Commerce—Mr. F. C. E. Johnson, Dock Master, T. G. Warland, Senior Annesley, Mr. A. K. Graham, Sir Leslie Hudson, Ast. Dock Master, C. Halle, Ast. Dock Master, Kt., Mr. D. J. MacGillivray, Mr. T. E. Cunningham, and Mr. V. A. Grantham. B. JOHNSON, Dock Master, T. G. Warishd, Sentor Asst. Dock Master, C. Halle, Asst. Dock Master, H. Birch, Berthing Masters, W. J. Barter, H. F. Eddows, Douglas Broady. Logsdail and J. Morton, Prince's and Victoria Docks, Dock Masters, G. J. Chambers (Victoria Dock), and S. G. Butchart (Prince's Dock), Asst. Dock Masters, J. A. Puddington and W. E. Rivers, Berthing Masters, W. P. K. Bigg, G. J. Kedge, Port Deptt. Inspector, J. Munster, Office Supdt.; Moses Samuel.

LAND AND PUNDERS DEPARTMENT.

Manager, F. H. Taylor, P.A.S.I., M.B.S.I., Deputy Manager, B. C. Durant, Office Supdi., W. O'Brien, Asst. Managers, S. J. Plunkett. W. H. Cummings and C. P. Watson, Chief Inspector, G. C. Battenberg, Head Clerk, D. A. Pereira.

CONTROLLER OF STORES DEPARTMENT.

Controller of Stores, H. E. Lees, 1st Assistant. W. J. Wilson, 2nd Assistant, G. P. Dooley. Office Supdt., B. F. Davidson.

MEDICAL DEPARTMENT.

Administrative Medical Officer, Dr. W. Nunan, B.A., M.D., B.Ch., Medical Officers, Dr. F. D. Bana, M.B., M.R.C.S., Port Trust Dispensary, Prince's Dock, Dr. A. D. Karkhanawalla, M.B.B.S., Dock, Dr. A. D. Wadala Dispensary.

The revenue of the Trust in 1924-25 amounted to Rs. 2,78,72,502. The expenditure amounted to Rs. 2,78,32,658. The net surplus on the year's working was Rs. 39,844, which has been met from the Revenue Reserve Fund, the balance of which at the close of the year amount-ed to Rs. 69,05,002. The aggregate capital expenditure during the year was Rs. 51,76,276. The total debt of the Trust at the end of the year amounted to Rs. 22,69,10,467.

The trade of the Port of Bombay during the last official year aggregated 359 crores in value. The following statement shows the number of steam and square-rigged vessels which during recent years have entered the docks or been berthed at the harbour walls and paid dues, excluding those which have remained for un-

roading and loading in the harbour stream :-

CMULTIPE WHITE LOW		DETO THE	moon a	TCant.
Year.		1	Yumber.	Tonnage.
1907-08		••	1,477	2,678,845
1908-09		••	1,474	2,633,803
1909-10			1.611	2.747,779
191011			1,589	2,866,623
1911-12	••		1,519	2,767,918
1912-13	•••		1,566	2,926,506
1913-14	• • • • • • • • • • • • • • • • • • • •	•••	1,579	8.185.597
1914-15	• • • • • • • • • • • • • • • • • • • •		1,880	4,417,085
1915-16			1,794	8,989,721
1916-17	7.	::	2,112	5.031.572
1917-18	::		2,069	4,746,578
1918-19		••	2,058	4,526,846
1919-20	••	• •		
	• •	• •	2,164	4,874,820
1920-21	• •	• •	2,029	4,589,627
1921-22	• •		2,123	4,895,968
1922-23			1,907	4,429,268
1923-24			2,044	4,661,904
1924-25		• •	1,890	4,500,686

The two dry docks were occupied during

KARACHI.

The members of the Board of Trustees of the Port of Karachi are as follows:—

Chairman .- J. B. S. Thubron, C.I.E.

Appointed by Government.—F. D. Lalkaka (Collector of Customs, Karachi); A. I. Sleigh (Divisional Superintendent, North Western Railway); Major G. N. Buckland, D.S.O. (D. A. Q. M. G. Sind, Rajputana District); A. S. Campbell (Agent, Imperial Bank of India, Karachi).

Elected by the Karachi Chamber of Commerce.— C. C. Demetriadi (Ralli Brothers); J. R. Baxter (Mackinnon Mackenzie & Co.) F. Claytor, O.I.E., (Fleming Shaw & Co.); E. A. Pearson (Forbes, Forbes, Campbell & Co., Itd.).

Elected by the Indian Merchants' Association.— Harchandral Vishindas, C.I.E., M.L.A.; Shivratan G. Mohata.

Elected by the Buyers & Shippers Chamber.--Jamshed N. R. Mehta; Haridas Ialji.

Elected by the Karachi Municipality.—Goolam Husein Kassim.

The Principal Officers of the Trust are:—

Port Officer.—Captain H. M. Salmond, C.I.E.,
R.I.M.

Secretary and Traffic Manager.—T. S. Downie, O.B.E.

Chief Accountant.—B. A. Inglet, B.A., C.A.

Chief Engineer .- T. H. E. Coad, M. INST. C.E.

Deputy Chief Engineer.—H. A. L. French.

Chief Storekeeper .- T. S. Thadani.

The Revenue receipts and expenditure of the Port of Karachi for the year 1924-25 were as under:—

Revenue receipts (excluding the Port Fund Account) Rs. 81,61,269. Expenditure, Rs. 65,03,645. Surplus Rs. 15,67,624. Reserve Fund Rs. 34,17,633.

The number of vessels which entered the Port during the year 1924-25, exclusive of vessels put back and fishing boats, was 3,565 with a tonnage of 2,869,362, against 3,647 with a tonnage of 2,486,175 in 1923-24, 1,036 steamers of all kinds entered the Port with a tonnage of 2,726,923 against 945 and 2,337,536 respectively in the previous year. Of the above 839 were of British nationality.

Imports including coal landed at the ship wharves during the year totalled 485,137 tons against 362,243 in the previous year. Total shipments from the ship wharves were 2,070,200 tons in 1924-25 against 1,412,934

tons in 1923-24.

MADRAS.

The following gentlemen are the Trustees of the Port of Madras:— Officials.—Bradford Leslie, O.B.E., M. INST. C.E., M.I.E.E., Chairman and Chief Engineer; C. R. Wakins, B.A., C.I.E., Collector of Customs), and Capt. C. R. Campbell, D.S.O., M.V.O., B.I.M. (Presidency Port Officer).

M.V.O., E.I.M. (Frestgeing Fort Officer.)
Non-Officials.—(1) Nominate: by Government—A. A. Biggs, M. INST. O.E., M. I.E.
(Ind.), B. C. Scott, (2) Representing
Chamber of Commerce, Madras—T. M.
Ross, Sir James Simpson, C. E. Wood,
Kenneth Kay, (3) Representing Southern
India Chamber of Commerce, Madrus.—
M. R. By. Divan Bahadur Govindas
Chaturbhoojadas Garu, M.L.C., Sir M.
Ct. Muthia Chettiar, Kt., M.L.A., (4) Representing Matrus Trades Association.—
B. J. C., Robertson and H. N. Brown, (5)
Representing Southern India Skin and Hide
Merchants' Association—M. R. Ry.. Rao
Bahadur M. Balasundaram Nayadu Garu.
Repersenting Madras Piece-goods Merchants'
Association—Syed Esuf Sahib Bahadur.

Principal Officers are.—Dy. Chief Engineer, W. Fyffe, A.M.I.C.E., Mechanical Engineer, T. W. Mair, Assistant Mechanical and Electrical Engineer; C. G. S. Carolin, B.A. B.A.L.. Executive Engineer, M. R. Ry. Rai Sahib K. Ganapati Kudwa Avargal, B.A., B.C.E., Assistant Engineer, M. R. By. Y. Dayananda Kamath Avargal, B.A., B.B., Traille Manager, J. G. Lord, Assistant Traffic Manager, F. W. Stooke and James Chance, Chief Accountant, S. Narayana Iyer, M.A., Manager and Accountant, M. R. Ry., Rai Sahib S. Seshaya Avargal, Office Manager, J. L. Pinto.

The receipts during the year of the Port Trust on Revenue account from all sources were Rs 33,93,121 as against 29,84,285 in 1923-24 and the gross expenditure out of revenue was Rs. 25,83,879. During the year 674 vessels with an aggregate tonnage of 2,190,111 tons, called at the port against last year's figure of 606 vessels of 1,983,734 tons.

RANGOON.

The personnel of the Commissioners for the Port of Rangoon is comprised of the following thirteen members:—

Appointed by Government.——Mr. J. A. Cherry C.I.E. (Chairman); Captain A. St. Bowden, R.I.M. (Principal Port Officer); Messrs. J. E. Houldey, M.L.C., I.C.S. (Chairman, Rangoon Development Trust), A. E. Boyd (Collector of Customs, Rangoon), U Set. B.A. (Offig. Commissioner, Rangoon Corporation), Messrs, J. R. D. Glascott, M.L.C., G, R. Campbell and Maung Thwin.

Elected by the Burma Chamber of Commerce—Sir Adam B. Ritchie, Kt., M.L.C. (Vice-Chairman), Messrs. J. W. Richardson, W. T. Henry and J. R. Turner.

Elected by the Rangoon Trades Association.— Mr. F. F. Goodliffe, C.I.E., M.L.C.

Principal Officers are :-

Secretary.—H. Leonard.

Chief Accountant.—D. H. James, A.C.A.

Chief Engineer.—E. C. Niven, M. Ingt.

Traffic Manager .- H. Cooper.

. Superintendent of Stores .- Vacant.

Administrative Medical Officer .- Dr. C. G. Crow, K.I.H., I.M.D.

The receipts and expenditure on revenue account of the Port of Rangoon in 1924-25 were as follows :--

Rs.

Receipts 78,07,345 Expenditure .. 73,08,336 The capital debt of the Port at the end of the

year was Rs. 3,80,36,325. Against this should year.

Deputy Conservator-H. G. G. Ashton, D.S.O.; be set the total of the balance (including investments at cost) at the credit of the different sinking funds, namely, Rs. 1,26,22,504.

> The total sea-borne trade of Rangoon during the year was 4,606,116 tons of which 1,260,946 tons were imports, 3,336,513 tons exports and 8,657 tons transhipment. The tonnage of goods dealt with at the jettles and foreshore for inland vessels during the year amounted to 804,171 dos. The total number of steamers (excluding Government vessels) entering the Port was 1,407, with a total nett registered tonnage of 3,674,592, being an increase of 22 steamers and an increase of 163,994 tons over the previous

CHITTAGONG.

Chittagong in Eastern Bengal, lying on the right bank of the river Karnafuli at a distance of 12 miles from the sea, was already an important port in the sixteenth century, when the Portuguese gave it the name of Porto Grande.

The construction of the Assam-Bengal Railway has facilitated the transport of trade with Assam and Eastern Bengal for which the Port of Chittagong is the natural outlet.

The chief exports are tea and jute and imports, piece-goods, salt, oil and machinery.

FOREIG	IN TRADE	1924-2	5 KS. ().
Imports				106'16	
Exports				950.59	
COASTING	TRADE 19	24-25 1	Rs. (in	lakhs).	
Imports				199.76	
Exports		• •	• •	151-11	

The same of the sa

Port Commissioners.—J. N. Roy, Bar-at-law, O.B.E., Chairman; F. A. Sachse, 1.C.S., Vice-Chairman; G. A. Bayley, v.D.; S. C. Satyawadi, M.A.; C. P. M. Harrison, M.L.C.; B. J. Corcoran, M.L.C.; A. B. Slater; Rai Upendra Lal Ray Bahadur, B.L.; Khan Sahib Moulvi Abdul Rohoman Dubash.

Port Officer and Secretary to the Port Commissioners.—Commander H. W. B. Livesay, O.B.E., B.I.M.

Engineer .- W. P. Shepherd-Barron, A.M. Inst. C.E.

Vessels of 25 feet draught can be accommodated during the greater part of the year at four jetties which are fitted with modern equipment and capable of quick despatch.

VIZAGAPATAM HARBOUR PROJECT.

The question of the creation of a harbour at Vizagapatam, to supply an outlet for a large area of fertile country hitherto undeveloped and withof tertile country interto undeveloped and wint-out suitable access to the outside world, was lately brought to the fore through a report to the Bengal-Nagpur Railway Company by their consulting engineers, Sir John Wolfe Barry, Lyster and Partners. This report, which was based on personal inspection, upholds the practicability of creating, at no very extravagant cost, an inland harbour to which access would be maintained by two breakwaters projecting into the sea, and by dredging a channel to the depth (in the first instance) of 24 feet. A deep-water quay would be provided, 1,500 feet in length, with a possibility of supplying further accommodation in the future. The proposals made in this report were carefully gone into at site by representatives both of the Con-sulting Engineer and of the Bengal Nagpur Railway and working plans have been prepared so that there might be no delay in starting work when funds became available for the purpose.

"The Government of India have had under their consideration the scheme for the construction of the harbour and the method of financing and controlling the work. That the creation of such a port would have a beneficial influence on the development of a large area in East Central India seems unquestioned. It is pointed out that Vizagapatam, lying as it does in front of the only

practicable gap in the barrier of the Eastern Chats, is formed by nature to be the outlet of the Central Provinces, from which a considerable amount of trade has taken this route in the past, even with the imperfect comroute in the past, even with the importect com-numications hitherto available. A necessary complement of the scheme would be the con-struction of the proposed railway from Parva-tipuram to Raipur, which with the existing coast line of the Bengal Nagpur Bailway, would make a large and rich area tributary to the proposed port, and obviate the long and expensive circuit by Calcutta. A link would also be supplied in the most direct route to Rangoon from Europe by way of Bombay, while from an imperial point of view the possible provision of a fortified port on the long and almost unor a forthere port on the long and almost un-protected stretch of coast between Colombo and Calcutta is held to be a consideration of great importance. The lofty projecting head-land of the Dolphin's Nose would, it is pointed out, offer facilities for this purpose as well as for protecting the entrance to the Port from the effects of south and south-westerly gates.

The Government of India have, with the approval of the Secretary of State and the Legislative Assembly, sanctioned the construction of the new railway line from Raipur to Parvatipur and the work is in progress. They have also decided to develop the port of Vizagatanthal and the port of the por patam under their direct control and the port has accordingly been declared to be a major

Education.

Indian education is unintelligible except through its history. Seen thus, it affords the spectacle of a growth which, while to one it will appear as a blunder based on an initial error easily avoided, to another it stands out as a symbol of sincerity and honest endeavour on the part of a far-sighted race of rulers whose aim has been to guide a people alien in senti-ments and prejudices into the channels of thought and attitude best calculated to fit them for the needs of modern life and western ideals. There is to-day no subject in the whole area of administrative activity in India which presents greater complexities and differences of opinion than education. Government, local bodies and private persons of learning have in the past devo-ted their limited funds to meeting the demands of those who perceived the benefits of education, rather than to cultivating a desire for education where it did not exist. The result is that the structure has become top-heavy. The lower classes are largely illiterate, while the middle classes who constitute the bulk of the intelligible. gentsia are in point of numbers at least educated to a pitch equal to that of countries whose economic conditions are more highly developed. As might be expected from this abnormal distribution of education, the form which it has eventually assumed contains corresponding defects. There have, however, in recent years been strong movements, leading to the passing of primary Education Acts in several Provinces, in favour of the expansion of primary education among the masses.

The Introduction of Western Learning -In the early days of its dominion in India, the East India Company had little inclination for the doubtful experiment of introducing western learning into India. Warren Hastings, western learning into India. Warren Hastings, the dominating figure of the time, was a genuine admirer of the laws and literature of the East. His policy was to enable the ancient learning to revive and flourish under the protection of a stable government, and to interfere as little as possible with the habits and customs of the people. Even the Act of 1813 which set apart a lakh of rupees for the introduction and promotion of a knowledge of the sciences was interpreted as a scheme for the encouragement of Sanskrit and Arabic. In the following year the Court of Directors instructed the Governor-General to leave the Hindus "to the practice of usage, long established among them, of giving instruction in their own homes, and to encourage them in the exercise and cultivation of their talents by the stimulus of honorary marks of distinction and in some cases by grants of pecuniary assistance.'

It was from sources other than Government that the desire for western knowledge arose in India. In 1816, David Hare, an Eng-lish watchmaker in Calcutta, joined hands with the enlightened Brahmin, Mohan Roy, to insti-tute the Hindu College for the promotion of western secular learning. The new institution was distrusted both by Christian missionaries and by orthodox Hindus, but its influence grew apace. Fifteen years later, the Commit-

that a taste for English had been widely disseminated and that independent schools, conducted by young men reared in the Hindu Colducted by young men reared in the Hindu College, were springing up in every direction. In Bombay, the Elphinstone Institution was founded in memory of the great ruler who left India in 1827. A still more remarkable innovation was made in 1835 by the establishment of the Calcutta Medicai College, whose object was to teach "the principles and practice of medical science in strict accordance with the mode adorted in Europe". accordance with the mode adopted in Europe. Many pronounced the failure of the undertaking to be inevitable; for, under the Hindu custom the higher castes were forbidden to touch the dead. This obstacle was surmounted by Madusudan Gupta who, with a few courageous pupils, began the dissection of a human body. From that time onward Indians of the highest castes have devoted themselves with enthusiasm and with success to the study of medicine in all its branches.

Another impetus to the introduction of western learning was the devotion of Christian missionaries. The humanitarian spirit, which had been kindled in England by Wesley, Burke and Wilberforce, influenced action also in India. Carey, Marshman and Ward opened the first missionary College at Scrampore in 1818; and twelve years later, Alexander Duff reversed the whole trend of missionary policy in India by his insistence on teaching rather than on preaching, and by the foundation of his school and College in Calcutta. In Madras, the missionaries had been still earlier in the field; for as early as in 1787 a small group of missionary schools were being directed by Mr. Schwarz. The Madras Christian directed by Mr. Schwarz. The Madras Christian College was opened in 1837. In Bombay, the Wilson School (afterwards College) was founded

Lord W. Bentinck's minute of 1835 (based upon Macaulay's famous minute) marks the somewhat tardy acceptance by Government of the new policy. Government then determined, while observing a neutrality in religious matters to devote its available funds to the maintenance of secondary schools and colleges of western learning to be taught through the medium of English. But this decision did not entail that Oriental learning should be neglected; still less that the development of the vernaculars should be discouraged. Other changes powerfully contributed to the success of the new system. The freedom of the press was established in 1835; English was substituted for Persian as the language of the Courts in 1837 and in 1844 Sir HenryHardinge ordained that preference in Government appointments should be given to those who had received a western education. In the following decade the new learning took in the following decade the new learning took firm root in India: and, though the Muhamma-dans still held aloof, the demand for English schools outstripped the means of Government for providing them. Fortunately there has been of late a marked appreciation among Muslim leaders of the need of improving the instructional level of their co-religionists; and in many of the provinces of India a great impulse towards educational advance among the Muhamtee of Public Instruction in Bengal reported madan community is now noticeable.

Area in square miles (Maie (Population (Forms of Forms of Public Institutions for Males.								
Population Maile Maile Tenale Total Population Public Institutions for Mailes.	:		1,088,807	1,088,807	1,078,861	1,091,229	1,092,61	1,092,638
Total Population Total Population Public Institutions for Males. Turber of arts colleges	:	::	124,747,805	110 979 905	125.493,811	126,902,120	126.917,953	126,919,836
Lucal rupmachou Public Institutions for Males.	: :	:	914 091 100	944 090 100	944 894 816	947 007 851	947 109 937	947 104 941
Cumber of arts colleges	: :	:	Confraction of the last	7071070127	articosta a	100,100,124	100,000	**************************************
			134	138	148	152	180	
Winber of high schools*	: : :	:	1,803	1.910	1,986	2.040	2.085	
Number of primary schools	: :	:	129,803	133,585	136,884	137,435	139,095	144,430
Male Scholars in Public Institutions	:	:						
In arts colleges	•		49,815	51.458	47.017	44.670	51.673	56.81
In high schools *	: :	:	584,270	597,969	566,678	558.212	590,097	631.977
in primary schools	:	:	4.821,611	4.956.988	5.117,219	5.111,850	5.379 621	5.690.820
Percentage of male scholars in public institutions to make	utions	: 2	4-9	5.1	5.1	2.04	5.36	5.71
population.		o man						
Public Institutions for Females.			;					
Number of arts colleges			27	12	12	15	14	
Number of high schools*		:	183	203	198	208	230	
Number of primary schools	: :	:	20,468	21,759	22.461	22,635	22.920	23.583
Pemale Scholars in Public Inctitutions	: : ;	:						
	718.		915	1 094	1.153	1 983	1 407	1 00
In block cathoolog	:	:	29.980	24,063	83,915	26,608	1,401	1,022
In prime a choole	:	:	1119,871	1 176 523	1 210 754	1 108,550	200,066 1	144
	:	:	1.0	19110,000	1.1	00000011	1,440,493	1,204,814
ne scholars in public	institutions	ons to	•	-	1	71.1	\$T.T	1.18
lemare population.			010 010	0000	0 40 400]	1	-
Towar Scholars in public institutions. \ Male	:	•	710,800	6,306,128	008,124,0	6,401,383	6,807,708	-
(Femal	e	: :	1,240,534	1,306,711	1,547,027			
Total	:	: :	7,338,663	7,612,839	7,774,993	7,742,225	8,178,975	8,674,003
FOTAL SCHOLARS (both male and female) in all institutions	l lostitut	lone	7,936,577	8,206,225	8,377,027	8,381,350	8,791,090	9.316.694
Percentage of total scholars to popula. (Male		•	5.31	5.47	2.25	5.49	5.80	A-15
tion.	٠.	:	1.10	1.15	1.18	1:18	1.52	1.98
F		:	8.98	2.36	67.8	08.8	0.40	100
•	: : ;	:	Da	200	100	3	OF C	9
From provincial revenues			5 42 9 R	A 01 00	7 70 08	Tr.8.	96.	
From local funda	:	:	1 97 99	20,010,0	2,44,00	8,02,00	70,00,6	9,74,76
From municipal funds	:	:	46.78	20,00	47,78	1,00,20	1.09,92	
	:	:	200	20,00	01,10	Co's	70.To	
100al Expenditure from public funds	:	:	02',1',	5,44,63	10,06,76	11,49,61	11,88,21	12,31,59
From fees	:	:	8,51,66	3,68,81	3,78,43	3,80,09	3,93,51	4,33,54
From other sources	:	:	2,26,71	2,75,53	2,92,14	3,07,83	3,03,05	3,25,97
GRAND TOTAL OF EXPEND TRE	:	:	12,98,63	14,88,97	16.77.33	18.37.53	18.84.778	111991

GROWTH AND ORGANISATION OF ENGLISH EDUCATION.

An epoch in Indian educational history is marked by Sir Charles Wood's despatch in 1854. Perhaps its most notable feature was the emphasis which it laid on the importance of primary education. The old idea that the education imparted to the higher classes of society would filter down to the lower classes was discarded. The new policy was boldly "to combat the ignorance of the people which "to combat the ignorance of the people which may be considered the greatest curse of the country." For this purpose Departments of Public Instructions were created on lines which do not differ very materially from the Departments of the present day. The despatch also broke away from the practice followed since 1835 whereby most of the available public finds but here a varienced ince a wide dependent. lic funds had been expended upon a few Government schools and colleges, and instituted a policy of grants-in-aid to private institutions. Such a system as this, placed in all its degrees under efficient inspection, beginning from the humblest elementary institution and ending with the university test of a liberal education would impart life and energy to education in India, and lead to a gradual but steady ex-tension of its benefits to all classes of people." Another feature of the despatch was an outline of a university system which resulted in the foundation of the Universities of Calcutta, Madras and Bombay three years later. The affiliating type of university then became the pivot of the Indian education system. It has undoubtedly been of value in several ways. It enabled Government to select recruits for its It enabled Government to select recruits for its service on an impartial basis; it did much, through the agency of its Colleges to develop backward places; it accelerated the conversion of Indians to a zeal for western education; and it cost little at a time when money was scarce. On the other hand, the new universities were not corporations of scholars, but corporations of administrators : they did not deal directly with the training of men, but with the examination of candidates; they were not concerned with learning, except in so far as learning can be tested by examination. The colleges were fettered by examination requirements and by uniform courses; their teachers were denied that freedom which teachers were defined and their students were encouraged not to value training for its own sake but as a means for obtaining marketable qualifications. In certain important respects the recommendations in the despatch were not followed. The Directors did not intend that university tests, as such, should become the sole tests qualifying for public posts; they also recommended the institution of civil service examinations. They did not desire the universities to be deprived of all teaching functions; they recommended the establishment of university chairs for advanced study. They were aware of the dangers of a too literary course of instruction; they hoped that the system of education would rouse the people of India to develop the vast resources of their country ...and gradually, but certainly, confer upon them all the advantages which accompany the healthy increase of wealth and commerce. The encouragement of the grant-in-aid system was

advocated to an even greater extent by the Education Commission of 1882, which favoured the policy of withdrawing higher education from the control of Government within certain limits and of stimulating private effort. In theory the decision was correct, but in practice it was irretrievably wrong. In its fatal desire to save money, Government deliberately accepted the mistaken belief that schools and colleges could be maintained on the low fees which the Indian parent could be expected to pay. And, in the course of time, an unworkable system of dual control grew up, whereby the Universities with no funds at their disposal were entrusted with the duty of granting recognition to schools and the Departments of Public Instruction were encouraged to cast a blind eye on the private institutions and to be content with the development of a few favoured Government institutions. There can be little wonder that, under such a system of neglect and short-sightedness, evils crept in which are now being removed gradually by the establishment of independent Boards of Intermediate Education charged with the administration of the high school and intermediate stages of education

The Reforms of 1902-4.

In 1902, the Universities Commission was appointed by Lord Curzon's Government, and its investigation was followed by the Universities Act of 1904. The main object of the Act was to tighten up control, on the part of Government over the universities, and on the part of the universities over the schools and colleges. The Chancellors of the Universities were empowered to nominate 80 per cent. of the ordinary members of the Senates and to approve the election of the remainder; the Government retained the power of cancelling any appointment, and all university resolutions and proposals for the affiliation or disaffiliation of colleges were to be subject to Government sanction. The universities were given the responsibility of granting recognition to schools responsibility or granting recognition to schools and of inspecting all schools and colleges, the inspection of schools being ordinarily conducted by the officers of the Department of Public Instruction. Permission was also given to the universities to undertake direct teaching functions and to make appointments, subject to Government sanction, for these objects: but Government sanction, for these objects: out-their scope was in practice limited to post-graduate work and research. The territorial limits of each university were defined, so that universities were precluded from any connexion with institutions lying outside those boundaries. Neither the Commission nor the Govvernment discussed the fundamental problems of university organisation, but dealt only with the immediate difficulties of the Indian system. They did not inquire whether the affiliating system could be replaced by any other mode of organisation, nor whether all schools might be placed under some public authority which would be representative of the universities and of the departments. They assumed the permanent validity of the existing system, in its main features, and set themselves only to improve and to strengthen it.

Recent Developments.

Since the passing of the Universities Act of 1904, there has been a considerable expansion of the educational system. The two tables given below afford useful comparisons with previous years and serve to illustrate the growth and expansion of education in India.

(a) STUDENTS.

			In Reco	gnised Instit	utions.			
Year.			Males.	Girls.	Total.	Males.	Girls.	Total.
::		::	3,428,376 3,493,325	360,006 393,168	3,788,382 3,886,493	3,954,712 4,077,430	402,158 444,470	4,356,870 4,521,900
	••	• •	5,253,065	875,660	6,128,725	5,828,182	952,539	5,388,632 6,780,721
16 17			6,050,840	1,156,468	7,207,308	6,621,527	1,230,419	7,617,496 7,851,946
			6,098,129	1,240,534	7,338,663	6,623,149	1,313,428	7,948,068 7,936,577
••	••		6,427,966	1,347,027	7,774,993	6,964,048	1,412,979	8,206,225 8,377,027
••	••		6,807,708	1,371,267	8,178,975	7,341,285	1,449 805	8,381,401 8,791,090 9,316,654
	::			Year.	Year. Males. Girls. 3,428,376 360,006 3,493,325 303,168 4,164,832 579,648 5,253,065 875,660 5,871,184 1,112,024 6,050,840 1,156,468 6,119,423 1,192,309 6,306,128 1,306,711 6,427,966 1,347,027 6,401,434 1,340,842 6,807,708 1,371,267	Males. Girls. Total. 3,428,376 360,006 3,788,382 3,493,325 393,168 3,886,493 4,164,832 579,648 4,744,480 5,253,065 875,660 6,128,725 5,871,184 1,112,024 6,983,208 6,050,840 1,156,468 7,207,308 6,119,423 1,192,309 7,311,742 6,098,129 1,240,534 7,338,663 6,306,128 1,306,711 7,612,839 6,427,066 1,347,027 7,774,993 6,401,434 1,340,842 7,742,275 6,807,708 1,371,267 8,178,975	Year. Males. Girls. Total. Malcs. 3,428,370 360,006 3,788,382 3,954,712 3,493,325 393,168 3,886,493 4,077,430 4,164,832 579,048 4,744,480 4,743,604 5,253,065 875,660 6,128,725 5,828,182 5,871,184 1,112,024 6,983,208 6,431,215 6,050,840 1,156,468 7,207,308 6,621,527 6,119,423 1,192,309 7,311,742 6,683,879 6,306,128 1,366,711 7,812,839 6,829,204 6,427,966 1,347,027 7,774,993 6,964,048 6,401,434 1,340,842 7,774,993 6,964,048 6,401,434 1,340,842 7,774,993 6,964,048 6,401,434 1,340,842 7,774,975 7,341,285	Year. Males. Girls. Total. Males. Girls. 3,428,376 360,006 3,788,382 3,954,712 402,158 3,493,325 393,168 3,886,493 4,077,430 444,470 4,164,832 579,648 4,744,480 4,743,604 645,028 5,253,065 875,660 6,128,725 5,828,182 952,539 5,871,184 1,112,024 6,883,208 6,431,215 1,186,281 6,050,840 1,156,468 7,207,308 6,621,527 1,230,419 6,119,423 1,192,309 7,311,742 6,683,879 1,264,189 6,308,128 1,306,711 7,612,839 6,823,149 1,313,428 6,306,128 1,306,711 7,612,839 6,829,204 1,377,021 6,427,066 1,347,027 7,774,993 6,964,048 1,412,979 6,401,434 1,340,842 7,742,275 6,062,979 <t< td=""></t<>

(b) EXPENDITURE.

								Direct and education in 1	Indirect on British India.
			Yea	r.				Public Funds.	Total.
÷							- 	Rs.	Rs.
1896-97	••	••						1,67,65,650	3,52,44,900
1901-02	••	••		••		•••		1,77,03,968	4,01,21,462
L906-07	••	••	••					2,96,34,574	5,59,08,673
1911-12 1915-16	::	••	••	••	••		::	4,05,23,072 6,21,68,904	7,85,92,605 11,08,29,249
191 6- 17 1 917-1 8		••	••	••	••	••	::	6,14,80,471 6,46,01,690	11,28,83,068 11,82,09,137
1918-19 1919-2 0	••	••	••		••	••	::	7,17,26,292 8,44,68,472	12,98,63,073 14,88,96,960
1920-21 1 921- 22	::	••	••	••	••	••	::	10,06,76,871 11,49,61,178	16,77,23,113 18,37,52,969
192 2- 23 1923-24	••	••	••	::			::	11,88,21,638 12,31,59,553	18,84,77,181 19,91,11,191

In 1923-24, the total expenditure on education in British India amounted to Rs. 19,91 11,191 of which 48'9 per cent. came from Government funds, 12'9 per cent. from Board funds, 21'8 per cent. from fees and 16'4 per cent. from other sources. In spite of this marked advance there is much lee-way to make up, as in the last census report the literate population of India was only 72 per thousand (males 122 and females 18 per thousand).

The following table provides an interesting

and valuable comment on the state of education in India. Although the statistical returns show more than 8 millions of pupils at school it will be seen that over 76 per cent. of these are in the lower primary stage; and it may be safely deducted that over 50 per cent. of those at school never become literate. Of course, the total number of pupils at school is not a safe criterion of the state of education, and a sounder standard of comparison would be that number multiplied by the average period spent at school:

					SCHOOLS FOR		GENERAL EDUCATION	COATION.				
Ages.		Inf	Infants.									
		. ¥.	В.	<u>.</u>	ii.	Ë	17.	<u>.</u>	VI.	VII.	VIII.	Ages.
į.		21	n	4	10	φ	1-	70	6	10	11	1
100	::	128,385 354,263	20,498 269,377	32,226 124,716	4,443	306	:		::	::	::	Below 5 5 to 6
r-00	::	431,209 312,055	380,025	221,890 274,991	33,690 97,137	25,029	2,647	218	:	::	::	6 to 7 7 to 8
9	::	179,104	282,840 164,760	294,759	158,585 18,458	62,940 101,859	16,216	1,280	129	40	10	8 to 9 9 to 10
=2	::	53,428	100,607 54,508	159,260. 97,066	161,769	118,686	63,728	25,510 42,614	4,583	3,735	30 361	10 to 11 11 to 12
13	::	12,115	28,463 14,814	55,898	75,532	87,414 56,843	67,476	50,140	27,379	13,814	8,227 10,531	12 to 13 13 to 14
15	::	3,042	8,351 5,332	13,806	20,585 9,600	32,382	30,219	32,526 20,832	28,332	23,228	16,801 16,221	14 to 15 15 to 16
17	:	1,631	4,233	3,890	4,832	7,995	7,727	10,509	13,736	14,807	13,605	16 to 17
18	:	1,596	3,288	2,671	2,386	3,369	3,252	5,267	7,582	8,543	8,272	17 to 18
19	:	1,256	3,058	2,202	1,494	1,562	1,287	2,013	3,566	4,361	4,651	18 to 19
50	:	1,176	2,598	2,108	1,233	743	529	265	1,577	1,834	1,995	19 to 20
	:	2,822	6,163	3,883	2,500	1,025	505	449	773	1,107	983	Over 20
Ages	=	1,616,065	1,616,065 1,726,662 1,555,915	1,555,915	923,693	635,601	376,675	245,612	158,129	113,799	76,684	All Ages.

CLASSIFICATION OF PUPILS BY AGES AND STAGES OF INSTRUCTION IN 1921-22.

	SCHO	SCHOOLS FOR GENERAL EDUCATION.	ERAL				ARTS COLLEGES,	LEGES.				
Ages.	IX.	й	Total.	lst year.	2nd year.	3rd year.	4th year.	öth year.	6th year or Post Gradu- ate Class.	Total,	GRAND TOTAL.	Ages.
1	12	13	14	15	16	17	18	19	50	12	67	1
Below 5 . 5 to 6 .	 -::	::	181,181	::	::	::	::	::	::	::	181,181 753,186	Below 5 5 to 6
, co	::	::	1,071,500	::	::	::	::	::	::	::	1,071,500	6 to 7 7 to 8
8 to 9 .	::	::	995,857	::	::	::	::	::	::	::	995,857 838,675	8 to 9 9 to 10
10 to 11 11 to 12	182	::	688,343 547,121	::	::	::	::	::	::	::	688,343	10 to 11 11 to 12
12 to 13 .	1,925	10	421,671 308,960	::	::	::	::	::	::	::	421,671 12 308,960 13	12 to 13 13 to 14
14 to 15 .	8,559	1,791 8,047	219,602 157,719	. 118	:	::	::	::	::	. 129	219,602 14 157,848 15	14 to 15 15 to 16
16 to 17	13,259	13,606	109,830	1,846	185	61	:	:	:	2,082	111,912 16 to	16 to 17
17 to 18 .	10,488	12,979	69,603	4,093	1,571	7.7	73	:	:	5,740	75,343 17 to	17 to 18
18 to 19	6,632	10,585	42,667	3,585	3,547	904	125	:	:	8,161	50,828 18 to	18 to 19
19 to 20 .	3,478	7,248	25,313	2,756	3,229	2,061	1,118	6	7	9,174	34,487 19 to	19 to 20
Over 20 .	2,077	6,372	28,656	2,558	4,991	4,141	6,361	719	413	19,183	47,839 Over	Over 20
All Ages .	60,075	60,797	7,549,710	14,956	13,583	7,179	609'2	728	414	44,469	7,594,179 All Ages	All Ages

		In reco	In recognised Institutions.	utions.	In unreco	In unrecognised Institutions.	tutions.	In	In all Institutions.		Percenta of total	Percentage of total
Province.							· Nin dy · van				population.	ation.
		1924.	1923.	Increase or Decrease.	1924.	1923.	Increase or Decrease.	1924.	1923.	Increase or Decrease.	1924	1923.
Madras	:	1,980,605	1,847,833	+132,772	89,983	67,284	+22,699	2,070,588	1.915.117	+155.471	4.0	4.9
Bombay	:	947,051	911,652	+35,399	58,749	62,108	-3,359	1.005.800	973.760	070 68 +		
Bengal	:	2,009,827	1,906,225	+103,602	47,235	44,704	+2,531	2,057,062	1.950.929	+106.133	4.4	3 .4
United Provinces	:	1,082,012	1,016,842	+65,170	68,750	64,109	+4,641	1,150,762	1.080.951	+69.811	5.53	86.6
Punjab	:	755,806	692,771	+63,035	86,100	84,207	+1,893	841,906	776,978	+64.928	20.7	3.75
Burma	:	345,741	344,690	+1,051	210,218	214,162	-3,944	555,959	558,852	2.893	4.50	4.93
Bihar and Orissa Central Provinces		866,191	804,036	+62,155	41,589	39,990	+1,599	907,780	844,026	+63,754	2.08	2.48
Berar	:	345,447	332,130	+13,317	7,693	7,920	-227	353,140	340,050	+13,090	2.23	2.44
Assam North-West Frontier	:	237,353	221,882	+15,471	9,473	7,894	+1,579	246,826	229,776	+17,050	3.	3.05
Province	:	50,190	50,158	+32	7,707	6,245	+1,462	57,897	56,403	+1,494	5.6	25.
Coorg	:	8,405	8,155	+250	368	299	69+	8,773	8,454	+319	5.32	5.16
Delhi	:	17,750	15,943	+1,807	5,971	4,620	+1,351	23,721	20,563	+3,158	8.	5.5
Ajmer-Merwara	:	11,126	10,620	+206	5,097	5,033	+9+	16,223	15,653	+570	3.3	3.18
Baluchistan	:	4,989	4,559	+430	2,836	2,621	+215	7,825	7,180	+645	1.0	1.71
Bangalore	:	11,510	11,479	+31	885	919	+37	12,392	12,398	9	10.5	10.5
India	:	9,674,003	8,178,975	+495,028	642,651	612,115	+30,536	9,316,654	8,7	+525,564	3.77	1 .
					•		•				•	

N.B.—Scholars in teaching Universities and other University classes are included in this table.

Non-Co-operation.—It is impossible to say how many students were actually withdrawn from schools and colleges in consequence of the attack launched on the educationa system of the country as an integral part of the non-co-operation campaign, since a variety of other factors, chief among which was the high cost of living, also affected attendance in the years following the war. The following statement gives some indication of the previous logses:—

· ·	National and Col 1921		Co-opera cognise	mate effect o tion " on ce d institution March 1921.	rtain re- is up to	
Province.	Institu- tions.	Scholars.	Scholars.	Withdrawn from ins- titutions.	Returned.	Remarks.
Madras	92* 189 190	5,072* 17,100 14,819	171,111 42,416 103,107	820 2,350 11,157	‡ 239 No infor-	-
United Provinces Punjab	137* 69 92 442 86*	8,476* 8,046 16,218 17,330 6,338*	49,171 111,078 36,875 23,190 71,759	2,626 1,309 13,031 1,826 1,824	mation. 789 481 747 ‡	
Assam North-West Frontier Province Minor Administrations	38 4* 10	1,908 120* 1,255	12,186† 41,342 45,508	1,139 Nu. 571	356 	

*Opened till 31st July 1921. †There was a general tendency to return. ‡Till January 1921.

During the year 1922-23 there was a marked recovery from the effects of the Non-Co-operation movement on the attendance at schools and colleges in British India. As shown by the following statement, this recovery has continued to such an extent during 1923-24 that the effect of the movement on attendance in schools may be considered now as negligible:—

					Instit	ntions.	Schol	ars.
4					1923.	1924.	1923.	1924.
Arts colleges			•		174	170	52,639	57,36
Professional colleg	сев		••		59	67	13,497	14,91
High schools					2,312	2,424	632,943	678,39
Middle schools					6,732	6,980	698,462	750,35
Primary schools	٠.				162,015	168,013	6,600,116	6,955,63
Special schools					5,720	6,617	181,318	217,34
Unrecognised insta	atu tio	ns	<i>:</i> ••		33,660	34,860	612,115	642,65
			Total		210,672	219,131	8,791,090	9,316,65

				<u> </u>									
142,260 20,870,749 21,448,236 42,318,985	58 310 37,718	9,120 129,203 1,379,153	2,872	447 11,859 392,539	1,565,615 414,990	2,070,588	7.9	4.8	Ks. 1,67,13 30,75	2,07,80	79,03 83,17	3,70,00	
142,260 20,870.749 21,448,236 42,318,985	51* 308 35,113	8,821 127,423 1,277,484 6.9	2.785.3.4.	10,981 366,163 1 · 8	387,500	1,915,117	1.9	4.9	1,55,10 27,81	1,91,17	76,44 78,16	3,45,77	
142,260 20.870,749 21,448.236 42.313,985	292 292 33.635	8,081 124,382 1,199,500	51 2.640	384 10,320 347,285	1,378,159 367,359 1,745,518	1,837,022	7.0	4.3	1,58,26 28,50	1,93,94	73,15 72,89	3,39,98	6,32,209 respectively. 6,53,466 ,,
142,330 20,382,955 21,022,449 41,405,404	47 265 32,495	7.538 122,245 1,153,946	3 48 2,411	340,175 11.7	1,333,878 358,402 1.692,280	1.799,850	6.9	4.4 Be	1,41,71 29,60 7,99	(c) 1,78,53	71,10 69,46	3,19,09	Rs. 6,32,2091 ,, 6,53,466 ,, 4,31,880
142,330 20,382,955 21,022,449 41,405,404	44 227 31,002	8,206 115,956 1,101,186 6-3	9,376	8,637 8,637 382,940 1.7	1,276,528 349,241 1,625.769	1,730,040	6.7	Re Re	19,26 22,30	(b) 1,45,81	64,43 56,45	2,66,69	29,69,553 and 33,39,703 ,, 34,61,324 ,,
142,330 20,382,955 21,022,449 41,405,404	42 215 29,952	8.021 111,053 1,031,861 6.1	3 41 2.057	228 7,224 319,133 1.6	1,249,312 333,775	1,692,951	6.9	1.# D.	1,11,13 16,43	(a) 1,32,25	61,15 54.62	2,48,02	ties were Bs. 2 ,, 3 sw type.
Area in square miles Population (Female Total Population Public Institutions for Male		In arts colleges In high schools In primary schools Percentage of male scholars in public institutions to male	Number of arts colleges Number of high schools Number of high schools Number of high schools Funder of Schools	duq ni s	TOTAL SOHOLARS in public institutions Female.	tions.	Percentage of total scholars to (Males Population		From provincial revenues From focal funds From municipal funds	Total expenditure from public funds	From the sources	(a) Desirated	(b) Frovincial subsidies to District Boards and Municipalities were Bs. 29,69,553 (c) , , 33,33,703 (c) , , 34,61,324 Includes Intermediate and 2nd zra is colleges of fin new type.

Primary Education.—The primary schools are mainly under the direction of the local are mainly under the direction of the local boards and municipalities. In 1911, the late Mr. G. K. Gokhale pleaded in the Imperial Legislative Council for a modified system of compulsory primary education, but Government was unable to accept the proposal mainly for financial reasons. In recent years, seven pro-vincial legislatures have passed Primary Educa-tion Acts authorising the introduction of comtion Acts authorising the introduction of com-pulsory education by local option. Bombay led the way in this matter by a private Bill which was passed into law in February 1918. The other private Bills which followed were those of Bihar and Orissa passed in February 1919, of Bengal passed in May 1919 and of the United Provinces, passed in June 1919. Of the Government measures, the Punjab Act was passed in April 1919, the Central Provinces Act in May 1920 and the Madras Act in December 1920. The City of Bombay Primary Education The City of Bombay Primary Education 1920. The City of Bombay Frimary Education Act of 1920 extends generally the provisions of the 1918 Act to the Bombay Corporation also enabling it to introduce free compulsory education ward by ward. Not content with this, the Bombay legislature passed a new Act in 1923 to provide for compulsory elementary education and to make better provision for the management and control of primary education in the Bombay Presidency. The Bombay and the United Provinces Acts apply only to municipalities, the Bengal Primary Education Act applies, in the first instance, to municipalities, but is capable of extension to rural areas. Boys only are included within the scope of the Punjab, Bihar and Orissa and Bengal Acts, while the Central Provinces Act is capable of extension to girls, and the remaining Acts are applicable to both sexes. All the Acts are drafted on very similar lines. If a local body at a special meeting convened for the purpose decides by a two-thirds majority in favour of the introduction of compulsion in any part of the area under its control, it may then sub-mit to Government, for approval, a scheme to give effect to its decision. The scheme must be within the means of the local body to carry out with reasonable financial assistance from Government. Ordinarily the age limits of compulsion are from six to ten years though provision is made for prolonging the period. Provision is also made in all the Acts for the exemption of particular classes and communities and for special exemption from attendance in cases of bodily infirmity. Walking distance to a school is generally defined as one mile from the child's home. The employment of children, who should be at school, is strictly forbidden and a small fine is imposed for non-compliance with an attendance order. The Acts generally provide that, subject to the sanction of the local Government, education where compulsory shall be free. Such in brief are the ordinary provisions of the various provincial Education Acts. Local bodies have not however shewn as yet any great alacrity in availing themselves of the opportunity afforded them by these Acts. The poverty of local bodies is usually the cause assigned to their diffidence to introduce compulsory education to any appreciable extent.

On the 31st March 1924, there were 168,013 primary schools in British India containing 6,955,634 scholars. (The latter figure does

not include scholars reading in the primary classes of secondary schools). The total direct expenditure on primary schools, during the year 1923-24, amounted to Rs. 5,65,44,880.

Secondary and High School Education. The policy of Government is to maintain a small number of high schools (roughly one for each revenue district) which are to be regarded as models for private enterprise, and to aid private institutions. In 1911-12 there were 1,219 high schools for boys in India and in 1,219 high sections for boys in India and in 1023-24 the number had risen to 2,424, the number of scholars in the former year being 390,881, and in the latter year 678,394. Some attempts have been made to give a greater bias towards a more practical form of instruction in these schools. The Commission of 1882 suggested that there should be two sides in secondary achools. secondary schools, one leading to the entrance examination of the universities, the other of a more practical character, intended to fit youths for commercial and other non-literary pursuits."
Some years later, what were called B and C classes were started in some schools in Bengal, but, as they did not lead to a university course. they have not been successful. In more recent years, the Government of India have advocated the institution of a school final examination in which the more practical subjects may be included. Efforts have also been made to improve the conduct of the matriculation and to emphasise the importance of oral tests and of school records. In Madras, this examination, which was placed under the direction of a Board representative of the University and of representative of the University and of Government, proved somewhat cumbrous and certain modifications were made. In the United Provinces, only the better schools were privileged to prepare for the School Final Examination so that better results were achieved. In the Punjab and in Bombay, the school leaving examination is conducted by Boards. But the main difficulty has been toughed. The University which not yet been touched. The University which recognises the schools has no money where with to improve them: and the Department of Public Instruction, which allots the Government Public Instruction, which allots the Government grants, has no responsibility for the recognition of schools, and no connexion whatever with the private unaided schools. This dual authority and this division of responsibility have had unhappy effects. The standard of the schools also is very low so that the matriculates are often unable to benefit by the college course. In some provinces the standard lege courses. In some provinces the standard of the schools has been raised by withdrawing from the University the Intermediate classes and by placing them in a number of the better schools in the State.

There are schools for Europeans and Angle Indians which are placed under the control of special inspectors for European Schools. The education of the domiciled community has proved to be a perplexing problem, and in 1912 conference was summoned at Simla to conside the matter. The difficulty is that European Schools are very remote from the general system of education in India.

Medium of instruction in public schools

—The position of English as a foreign languar
and as a medium of instruction in publi
schools was discussed by a representative con

10,262,255 10,252,255 10,152,255 10,152,255 10,152,255 10,152,255 10,152,255 10,152 10,152 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153 10,153				1918-19.	1919-20.	1920-21.	1921-22	1922-23.	1923-24
Maste 10,522,203 10,522,204 10,522,204 10,683,249 11,522 11,683,249 11,522 11,683,249 11,683,249 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,682 11,683 11,682 11,682 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 11,683 1	:	:	:	123,065	123 065	123,065	123,627	123,627	123,541
Total Population . 19,683,259 19,683,249 II 10,687	:	: :	: :	9.430.994	9,430,994	9,177,753	9.175.351	9.175,351	9,153.144
tions for Males. 10, 947 11, 252 11, 252 10, 947 11, 252 11, 252 11, 252 11, 252 11, 252 11, 252 11, 252 12, 139 12, 149 13, 140 13, 140 14, 135 14, 135 14, 135 14, 135 14, 135 14, 136 15, 965 16, 139 16, 139 17, 130 18, 139 18, 139 18, 139 18, 139 18, 139 18, 139 18, 139 18, 139 18, 139 18, 139 18, 139 18, 139 18, 139 18, 139 18, 139 18, 139 18, 139 18, 139 18, 139 18, 139 18, 139 18, 139 18, 13, 131 18, 18, 18, 18, 18, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19	Total	l Populat	ilon	19,683,249	19,683,249	19,348,738	19,358,371	19,358,371	19,261,719
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This is a state of the state	Number of high schools	:	:	133	140	144	143	145	11 129
190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190		:	:	10°01	702411	610,11	11,170	10.01	701,11
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In public institutions to male 555,669 602,153 Itions for Remaies 1,821 1,462 Inpublic Institutions to female 155,663 157,965 Inpublic Institutions to female 144,135 157,965 Inpublic Institutions to female 155,663 170,301 Remale Total 155,663 170,301 Males Males 155,663 170,301 Inpublic Institutions to female 155,663 170,301 Inpublic Institutions 170,301 Inpublic Inpublic Institutions 170,301 Inpublic Institutions 170,301 Inpublic Institutions 170,301 Inpublic Institutions	In arts colleges	:	:	4,980	2000	4,000	4,000	600,4	070,0
public institutions to maje 0.3 0.4 tions for Females 1,462 Public Institutions 1,44 Public Institutions 1,44 Injublic Institutions 1,44 Injublic Institutions 1,44 Injublic Institutions 1,41 Injublic Institutions 1,41 Injublic Institutions 1,41 Injublic Institutions 1,41 Injublic Institutions 1,42 Injublic Institutions 1,41 Injublic Institutions 1,42 Injublic Institutions 1,41 Injublic Institutions 1,4	In high schools	:	:	40,070	# 8,10B	630 577	47,360	48.85	6 68 487
Semales Semales Semales Semales Semales Semale Semal		stitution	s to male		6.1	7.1	7.1	7.2	7.55
39		200							
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Color Colo	In arts colleges	:	:	134	140	168	179	210	280
Institutions to female 144,135 157,065 10	In high schools	:	:	6,350	7,361	7,472	8,179	2,960	8,847
Complete 1.7 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8		:	:		157,965	167,459	161,085	160 481	166,734
Remale		stitution	s to female	******	1.8	2.0	1.9	1.9	16.1
Female 155,663 170,301 18 18 18 18 18 18 18		91							
Female Total T07,406 T08,1,883 T0,301 T18 T07,406 T07,406 T07,406 T07,406 T07,406 T07,406 T07,406 T07,601	~	•••	:	641,743	691,582	724,399	721,798	737,096	765,683
and female) in alliastitutions, 834,003 892,875 94 [Males	_	male	:	155,663	170.301	180,601	175,079	174,556	181,368
and female) in alliastitutions. 8334,003 892,875 94 Males [Total			Total		861,883	905,000	896,877	911,652	947,051
to { Females 6.5 7.0			stitutions.		892.875	949,827	958,392	973,760	10,05,800
to 4 Females 19 19 4.2 4.5 4.5 19 19 19 19 19 19 19 19 19 19 19 19 19	Males	:	:	9.9	2.0	2.2	9.2	2.2	8.05
Total 4.2 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	\$:	:	1.8	1.0	12.	5.0	5.0	2.11
40 of rupees). Rs. Rs. Rs. Rs. Rs. Rs. Rs. Rs. 10,08 cm. 10,08 cm. 11,08 cm. 10,08 cm. 11,08 cm.	٠	:	:	4.5	2.7	6.7	2.0	0.0	10.9
4 1,04,70	(in thousands of	upees).		B.	Rg.	R8.	Rg.	Rs.	RA
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	From local funds	:	:	8,83	10,03	13,63	11,52	14 78	10,25
1,31,18 1,62,66 1	From muncipal lunds	:	:	17,65	26,92	27,17	34,35	34,76	36,08
36.54	Total Expenditure from public funds	:	:	1,31,18	1,62,66	1,89,90	2,15,75	2.21,61	2,35,89
	From fees	:	:	36,54	\$8,64	88,23	43,29	51,06	54,02
3,36	From other sources	:	:	27,48	3,36	35,30	36,94	39,13	38,12
GRAND TOTAL OF EXPENDITURE 1,95,18 2,34,90 2,63,43	GRAND TOTAL OF EXPENDITURE	:	:	1,95,18	2,34,90	2,68,43	2,96,03	3,11,80	3,28,03

ference which met at Simla in 1917 under the Chairmanship of Sir Bankaran Nair, the then Education Member. Although it was generally conceded that the teaching of school subjects through a medium which was imperfectly understood led to cramming and memorising of text-books, the use of English medium was defended by some on the ground that it improved the knowledge of English. The result of the conference was therefore inconclusive. Some local authorities have since then approved of schemes providing for the recognition of local vernaculars as media of instruction and examination in certain subjects.

Boy Scout Movement.—A happy development in recent years has been the spread of the boy scout movement in public schools.

Medical Inspection.—In most provinces, arrangements have been made for medical inspection of scholars.

Intermediate Colleges.—One important part of the Calcutta University Commission's recommendations has been accepted by the Government of the United Provinces and the Government of the United Provinces and the Government of India and incorporated in the Acts establishing the Lucknow, Dacca and Aligarin Muslim Universities, and reconstituting that of Aliahabad, namely, the separation of the intermediate classes from the sphere of university work and of the two top classes of high schools from the rest of the school classes. The separated classes have been combined together and the control over them has been transferred from the University to a Board of Secondary and Intermediate Education. Such a Board was constituted for the Dacca University area by a notification of the Government of Bengal in 1921. It contains twenty-two members of whom seven are elected by the University. The United Provinces Board was constituted by an Act passed in the same year. It consists of some forty members of whom approximately one-quarter represent the Universities in the Province. The Intermediate Examination Board of the Aligarh Muslim University was brought into existence by an Ordinance framed in 1922. It is composed of eight members.

Professional and Technical Education.

—There are 34 Medical Colleges and schools with 8,936 students, thirteen Law Colleges and schools with 7,351 students, and twenty Agrilages and schools with 7,351 students, and twenty Agrilages and schools with 7,351 students.

cultural Colleges and schools 999 students. A research institute in agricul-ture was started by Lord Curzon at Pusa in Bilhar, which has done valuable work. Conferences have been held at Pusa, Simla and Poona, with the object of providing a suitable training in agriculture. There are twenty-two training colleges for secondary teachers in various parts of India with 1,082 scholars and normal schools for the training of vernacular teachers. There are 141 commercial colleges and schools with 8,958 scholars. The most important among them is the Syden-ham College of Commerce in Bombay. Industrial institutions are dotted about India, some maintained by Government, others by munici-palities or local boards, and others by private bodies. One of the most important is the Victoria Jubilee Technical Institute in Bombay. The tendency in recent years has been to place The tendency in recent years has been to place these institutions under the control of the Departments of Industries. In this connexion should be mentioned the Indian Institute of Science at Bangalore, the product of generous donations by the Tata family. A committee has recently anguised into the mostly and the has recently enquired into its working and the Committee's recommendations are under consideration. In addition to a number of another consideration and the constitution of the constitut engineering schools, there are Engineering Colleges at Roorkee, Sibpur, Poons, Madras and Benares each of which except that at Roorkee, is affiliated to a university Roorkee, is affiliated to a university. There are also a number of engineering schools They had 2,739 scholars on their rolls on the 31st March 1924. The Government of Bihar and Orissa have opened a new Engineering Orissa have opened a new Engineering College, while arrangements are also being made to provide for engineering instruction at the Rangoon University. There are schools out in the larger towns, where not only architecture and the fine arts are studied, but also practical crafts like pottery and iron work There is also a school of forestry at Dehra Dun Many inquiries have been made in the matter of technical education, by Colonel (now Major General Sir E. H. Dev.) Akkinson, and Mr. Daw son, by the Public Works Committee and by the Industrial Commission, but as yet little progress has been made. A Technical Inst tute has been started at Cawnpore and a Minin

Universities.

	There are niteen t	mive	Bities in India,	namery	
No.	University.		Dates of A	Acts.	Territorial jurisdiction.
1	CALCUTTA	••	1857, 1904, 1921.	1905 &	Bengal and Assam and certain adjacent Indian States.
2	MADRAS	••		905 and	The Presidency of Madras and Coorg and certain Indian States.
8	BOMBAY	••	1857, 1904 & 1	905	The Presidency of Bombay and certain Indian States (Baroda, &c.).
4	Punjab	••	1882, 1904 & 1	905	The Punjab, the North-West Frontier Province, Bajuchistan and adjacent Indian States (Kashmir, Patjala, &c.).
5	ALLAHABAD	••	1887, 1904, 1 1921.	905 and	The United Provinces, Ajmere, Merwara and adjacent States.
6	BENARES HINDU		Oct. 1915 .		Benares District. Mysore State.
8	PATRA				Bihar & Orissa and adjacent Indian States.

UNIVERSITIES-contd.

No. University.	Dates of Acts.	Territorial jurisdiction.
9 OSMANIA 10 DACCA 11 ALIGARH MUSLIM 12 RANGOON 13 LUCKNOW 14 DELHI 15 NAGPUR	April 1920 Sept. 1920 Oct. 1920 and 1924 Nov. 1920 March 1922	Hyderabad, Radius of 5 miles. Radius of 10 miles. Burma. Local. Delhi. The Central Provinces and Bern

The foregoing statement mentions the universities incorporated by law for the time being in force. The first University in India, that of Calcutta, was founded in 1857. Between 1857 and 1887 four new Universities, at Bombay, Madras, Lahore and Allahabad were added. These five universities were all of the affiliations. ing type. They consisted of groups of colleges, situated sometimes several hundred miles apart, and bound together by a legally constituted central organisation, which determined the qualifications for admission, prescribed the courses of study, conducted the examinations and exercised a mild form of control over the affliated colleges. There was nothing under the system to limit the number of institutions affiliated to a University; and for thirty years, i.e., from 1887 to 1917, the growing demand for university education was met, not by the creation of new universities, but by enlarging the size of the constituent colleges and by increasing their number. By 1917 this inflation had been carried on so far that the composition of the original five universities stood as follows:-

Unive	rsity.		Colleges.	Scholars.
Calcutta Bombay Madras Punjab Allahabad	::	•••	58 17 53 24 33	28,618 8,001 10,216 6,558 7,807

It had become obvious that further expansion on the same lines was no longer possible without a serious loss of efficiency and the Government of India had recognised in their resolution of 1913 the necessity of creating new local teaching and residential universities in addition to the existing affiliating universities. The develop-ment of this policy was accelerated by the strength of communal feeling and the growth of local and provincial patriotism, leading to the establishment of a number of teaching universities. The new type of universities has since been strongly advocated by the Calcutta University Commission which has offered constructive proposal as to the lines to be followed in university reform. A detailed account of the old and

new Universities is given below.

The Universities of Cslcutta, Bombay and the Punjab.—These three Universities done still retain their old form, as measures for their reorganisation are still under consideration. tion. On the 27th March 1921 an amending Act was passed by which the Governor-General ceased to be the Chancellor of the Calcutta

government is the Chancellor of each of the older universities. The Vice-Chancellor is nominated by the Government concerned. The executive body is the Syndicate which is now organised so as toinclude a larger educational element. Over this body the Vice-Chancellor presides, all other members being elected by the Faculties, other members being elected by the faculties, except the Director of Public Instruction who is a member ex-officio. The secretarial work is under the direction of the Registrar. The legislative body is the Senate which consists of from 75 to 100 members, 80 per cent. of whom are nominated by the Chancellor, the rest being elected by the Senate, or by its Faculties, or by the body of registered graduates. The Senate is divided into Faculties, which are in most cases those of arts, science, law, medicine, and engineering. There is an oriental faculty in the Punjab University alone. There are also Boards of Studies, whose duties are to recommend text-books or books which represent the standard of knowledge required in the various examinations. The newer universities differ considerably from the older universities in constitution.

Apart from the general tightening up of uni. versity control over its colleges, the chief feature of university development since the passing of the Act of 1904 has been participation by the universities in post-graduate teaching and research. In Madras a small number of university professors have been appointed: in the Punjab the services of a certain number of temporary professors from overseas have been engaged. In Bombay a certain number of college professors and others have delivered lectures to post-graduate students under the auspices of the University. But the most notable advance has been made in Calcutta, owing to the energy of the late Sir Asutosh Mookerjee and to the liberality of Sir Tarak Nath Palit and of Sir Rash Behari Ghosh. In 1016. 1916, a committee was appointed to investigate the matter. In accordance with its report, new regulations have been passed by the Senate, whereby all post-graduate teaching and research in arts and science in Calcutta is now conducted directly by the University, though many of the college teachers have been invited to take part in the work. Post-graduate councils in arts and science have also been constituted, which comprise all the teachers engaged in the work and a very small number of additional numbers appointed by the Senate.

The University of Madras.—This is one of the older universities. It has recently been reconstituted. The reconstituted University while functioning as teaching and residential University in so far as the city of Madras is University and now the head of the provincial concerned, continues to exercise its jurisdiction

over its mofussil colleges which remain affilisted to it. The administration of the University is in the hands of a Senate which has been so constituted as to include both those who are educationists and those who are connected with the actual business and commercial life. large elective element has been introduced in its composition. Government control over the details of administration has been decentralised. The affairs of the University are managed by the Senate through a body called the Syndicate, while the Academic Council, another new body, has charge of the academic matters. The affiliated colleges have been entrusted to the care of a new organisation called the Council of Affiliated Colleges. In accordance with the recommendations of the Calcutta University Commission, the Intermediate Examination Certificate has been made the admission test to the courses of the University. The Governor-General of India has been associated with the University as its Visitor with certain emergency The Governor of Madras continues as powers. Chancellor. The Vice-Chancellor is an elected whole-time officer.

The University of Allahabad.—This is another old University which has undergone reorganisation. In 1921 an Act was passed with a view to establishing a unitary, teaching and residential University at Allahabad while enabling the University to continue to exercise due control over the quality and character of the teaching given in its name by colleges affiliated to the University at Allahabad. The Governor General is Visitor, and the Governor of the United Provinces Chancellor. The Vice-Chancellor is a whole-time officer. There is a Court, an Executive Council, an Academic Council, a Committee of Reference dealing with expenditure only, a Council of Associated Colleges, &c.

The Mysore University was constituted under Regulation V of 1916, for the better encouragement and organisation of education in the State. His Highness the Maharaja is the Chancellon. The University is very similar in its constitution to the older Indian universities, having a Senate of not less than fifty and not more than sixty members; but, unlike the older universities, it gives seats on the Senate to the university professors ex-officio. It departs from existing practice by centralising university instruction in Mysore and Bangalore, and by conducting the work of the first year of the old college course in a few specially selected high schools. This University has been recognised by the Government of India as a University incorporated by law for the time being in force, that is to say, its examinations and degrees have been accorded the status of the corresponding examinations and degrees of a University incorporated by law in British India.

The Patna University.—Much thought has also been given to the evolution of a new type of university which will run abreast of the old. Patna university, which was constituted in 1917, is in most of its features a university of the old type, but certain innovations have been made. The Chancellor, who is the Governor of the province, may annul any proceeding of the University which is not in conformity with the Act and the Regulations. In the Senate the application of

the elective principle has been extended, by increasing both the proportion of the elected Fellows and the categories of electing bodies; and the Senate includes representatives of the teaching staff and of the graduate teachers of recognised schools. Further, all colleges are given statutory representation on the Senate in the persons of their principals. The Syndicate is the ultimate authority in academic matters, subject to the proviso that any six of its members have the power to refer such matters to the Senate for review. The Vice-Chancellor is a paid officer and is appointed by the local Government. In addition to other duties, he has the power to inspect all colleges of the University. The colleges affiliated to the University are of two kinds; colleges of the University whose buildings are situated in one of the four following towns: Muzuffarpur, Bhagalpur, Cuttack and Hazaribagh.

The Osmania University, Hyderabad.—
The Osmania University was established under a Charter promulgated with a Ryman of His Exalted Highness the Nizam, dated the 22nd September 1918. The fundamental principle underlying the working of the University is that Urdu forms the medium of education, although a knowledge of English as a language is compulsory in the case of all students. There is a Bureau of Translation attached to the University which produces text books required for college classes. The constitution of the University consists of a Council, a Senate, a Syndicate, Faculties and Boards of Studies. There is a Chancellor and a Viee-Chancellor, both ex-officio officers. The executive government of the University including general supervision and control over colleges is vested in the Council which is the highest authority and which performs the function assigned to Government in the case of British Indian Universities. The University possesses at present only one constituent college, viz., the Osmania University College, which was opened in 1919. The Osmania University has been recognised by the Government of India as a University incorporated by law for the time being in force, that is to say its examination and degrees have been accorded the status of the corresponding examinations and degrees of a University established by law in British India.

The Hindu University, Benares.—The creation of the Hindu University, Benares, forms a landmark in the history of the Indian university system. The university is not designed to meet the needs of one province alone, but to draw students from all parts of India.

It has no monopoly, no privilege. Its energies are not diffused by the necessity of supervising distant colleges nor is its vitality impaired by the embarrassment of administrative duties other than those of organising its own teaching. It is therefore the first Indian university which is primarily a seat of learning and not an administrative organisation. Its constitution is therefore very different from those of the other Indian universities. A dividing line is made between administrative matters, entrusted to a large body called the Court, with an executive committee called the Council, and academo

BENGAL.	
ss in	
Progress	
Educational	
of Ed	
Statement	

	1918–19.	1919–20. 11	1920-21.	1921-22.	1922-23.	1923-24.
Area in square miles Population Female	78,699 23,365,225 22,117,852	78 690.4 23,365,225	78,699 23,365,225 92,117,852	76,843 24,151,222 29,544,314	76,843 24,151,222 22,544,314	76,843 24,151,222 22,544,314
Total Population	45,483,077	45,483.077	45,483,077	46,695,536	46,695,536	46,695,536
Pubic Institutions for Males. Number of arts coloeges Number of high schools Number of primary schools	33 822 34,278	33 878 34,864	33 883 35,703	83 887 35,621	36* 896 35,375	. 88 918 36,583
In arts Orleges In high scholes In high schools In primary schools Fercentage of ratel scholars in public institutions to male propulation.	20,614 235,633 1,086,897 6.6	21,379 236,479 1,097,699	19,572 210,179 1,127,111 6.6	16,738 193,751 1,112,812 6·19	21,106 202,625 1,139,900 6.47	22,629 211,206 1,206,358 6.84
	3 25 10,647	3 25 11,876	25 12,069	3 25 12,162	4* 37 12,313	4 37 12,842
Fractile Scholars in Public Institutions. In arts colleges In high schools In primary schools Percentage of female scholars in public institutions to female population.	166 4,161 297,304	178 4,372 312,205	216 4,376 329,754 1.6	204 4,582 823,094 1·51	248 6,872 325,207 1.52	260 7,160 340,044 1.58
TOTAL SCHOLARS in public institutions { Female	1,550,109	1,558,086	1,543,466	1,496,439	1,564,612	1,702,679
Tour. Sources that male and formals to the	1,862,326	1,836,599	1.888,510	1,835,017	1,906,225	2,009,827
institutions. Percentage of total scholars to popu- (Male stion.)	1,931,535	1,953,909	1,945,145	1,890,454	1,950,929	2,057,062
Total	4.5	6.4	2 4	4.05	4.18	4.40
Expendint (in thousands of rupes). From provincial revenues	Rs. 86,27 13,36 1,95	Rs. 13,39 2.06	Rs. 1,08,79 14,09	1,35,45 14,11 2,43	Rs. 1,31,63 15,05 3,33	Rs. 1,30,10 14,89
Total Expenditure from public funds From fees From other sources	1,01,58 1,26,65 49,35	1,15,60 1,31,59 54,84	1,25,14	1,28,34	1,50,01 1,28,42 52,9	1,48,29 1,40,16 56,03
GRAND TOTAL OF EXPENDITURE	2.77.57	3.01.63	3.09.22	3,33,87	3,31,42	3,44;48
- Includes	ntermediate an	* Includes Intermediate and 2nd grade Colleges of the new type,	ges of the new t	y pe,		

matters, entrusted primarily to a Senate, with an executive body called the Syndicate. The collection of large subscriptions. A draft Court which is the supreme governing body besides its administrative powers, has the right to review the acts of the Senate, except where the Senate has acted in accordance with the Act, statutes and regulations. With a solitary exception it is composed entirely of Hindus. The senate has the entire charge of the organisation of instruction in the University and the colleges, the courses of study, and the examination and discipline of students, and the conferment of ordinary and honorary degrees. This university can recognise schools all over India.

The University of Pacca.—With the modification of the Partition of Bengal in 1911, Dacca ceased to be the capital of the separate province of Rastern Bengal and Assam. Shortly afterwards, the Government of India decided to establish a university of Dacca and the Government of Bengal appointed a committee to frame a scheme for the new University. The committee was instructed that the University should be of the teaching and residential and not of the federal type, and that it should be a self-contained organism unconnected with any colleges outside the limits of the city of Dacca. The committee which was presided over by the late Mr. R. (after-wards Sir Robert) Nathan presented its report later in the year. The report is of great value and in it certain new principles are enunciated.

Great emphasis was attached to physical training and education and also to the tutorial guidance of the students. The University was to be very largely a State institution, and practically all its teachers and those of its colleges were to be Government servants. Though the colloges were to be separate units, each with its separate staff and buildings, they were to be linked together and with the University by a close form of co-operation. The executive body, to be called the Council, was to have very considerable powers, subject to the sanction of Government. The Council, which was to be a large and representative body, was to be the legislative authority, subject to the control of Government, and in other respects an advisory authority. The total cost of the full scheme was authority. The total cost of the full scheme was estimated at 53 lakhs, but deducting certain sums which were available from other sources the net cost was put down at nearly 40 lakhs, exclusive of recurring charges. These were expected to involve a net total of about 61 expected to involve a net total of about 64 lakhs annually. Before the scheme thus elaborated (which had received the Secretary of State's sanction) could be taken in hand, the war broke out. The Act constituting the University was passed in April 1920 and Mr. P. J. C.I.E., was appointed the first Vice-Hartog, c. Chancellor.

The Aligarh Muslim University.— It was the aim of Sir Syed Ahmed Khan years ago to place the benefits of a liberal education within the seach of the Muhammadan community; and in 1875 a school was opened which three years later was converted into the Muhammadan Anglo-Oriental College, Aligarh. constitution was not approved by the Secretary of State, and on the question of the right of affiliating colleges outside Aligarh in particular, there was a sharp difference of opinion. Government laid down, as in the case of the Hindu University, that the university should not have the power of affiliating Moslem institutions in other parts of India.

On October 15th, 1915, a meeting of the Moslem University Association was held at Aligarh, under the presidency of the Raja of Mahmudabad, when it was proposed that the meeting recommends the Moslem University Foundation Committee the acceptance of the Moslem University on the lines of the Hindu University. It was evident at the meeting that a large number of Indian Moslems were not pre-pared to accept a constitution for their university similar to that of the Hindu University.

In April, 1917, at a meeting of the Foundation Committee the following resolution was passed:-

"That this meeting of the Moslem University Foundation Committee hereby resolves with reference to the letter of the Government of India, Education Department, dated Delhi, 17th February 1917, D. O. No. 66, that the Committee is prepared to accept the best University on the lines of the Hindu University. It further authorises the Regulation Committee appointed at its Lucknow meeting, with the President and Honorary Secretary of the Moslem University Association as its ex-officio members, to take necessary steps in consulta-tion with the Hon, the Education Member for the introduction of the Moslem University Bill

in the Imperial Legislative Council."

The bill referred to above was ultimately introduced into the Council and was passed in September 1920. The Act came into force on December 1st, 1920, and the Hon'ble Raja Sir Muhammad Ali Muhammad Khan, K.O.S.I., K.C.LE., Khan Bahadur, of Mahmudabad, was appointed the first Vice-Chancellor of the Uni-

versity.

The University of Rangoon.--Plans for a university in Burma had been under consideration for some years. After his arrival in Burma the then Lieutenant-Governor Sir Harcourt Butler thought that, on general grounds and with some reference to the needs of the province, the Rangoon University might usefully be of a the Rangoon University might usefully be of a more practical type than any yet attempted in India with courses in arts and science, pure and applied, technology, medicine, engineering, agriculture, law, forestry, veterinary, science and training, commerce and architecture. It might perhaps combine with university instruction practical studies at the Chief Court, the Pasteur Institute and the hospitals; and also at the Museum which the local Government was committed to brild as soon as fund were supported to the second of the sec was committed to build as soon as funds were available. It is possible in Burma to a greater extent than in any of the older and more advanced provinces in India to concentrate the intellectual energies of the province in one immediate neighbourhood and to develop a The movement in favour of transforming this advanced provinces in India to concentrate the college into a teaching and residential university intellectual energies of the province in one started, as early as the end of the last century. In 1911, during the visit of His Majesty the really many-sided university. An Act to establing-Emperor to India, His Highness the Aga lish a teaching and residential college at Bangoon

Area in square miles Population Female	TOTOTOT	TATA-70.	1920-21.	1921-22.	1922-23.	1923-24.
ale male PULATION Efutions for	106.402	106,402	106,497	106,497	106,497	106,497
Female TAI POPULATION Ublic Institutions for	24.469.373	24.469.373	23.787.745	23,787,745	23,787,745	23,787,745
ionefor	22,365,735	22,365,735	21.588.042	21,588,042	21,588,042	21.588,042
ions for	46.835.108	46.835.108	45,375,787	45,375,787	45,375,787	45.375.787
	6.26	-				
	10	91	17	£!	939	36
Transport of high achools		164	178	184	154	162
Number of prime reachools	11.507	13.602	15.099	15,496	15,903	16,514
"sell Calaban in Dublic Institutions						
a nu fuotic 1	4 903	967	2.00	5.449	5.925	7,166
	4,100	15,286	15 850	16.59	48.367	51,040
In mign schools	40,190	730,010	779.841	754.851	7.98,683	853,643
•	*00'T00	0 +0,00+				
Fercentage of male scholars in public institu-	6.6	ec ic	3.7	3.66	3.0	4.13
Public Institutions for Females.	•	•	c	10	11	7
Number of arts colleges	4 (4.1	000	9 6	401	6.
Number of high schools	7.7	77.	010	07.0	177	406
Number of primary schools	1,146	1,228	1.269	1,344	1,348	7, ±00
Bengle Scholars in Public Institutions				-		,
	53	29	610	<u>ښ</u>	22	8
The high cohools	2.704	2.993	2,938	. 028,	3.366	3,177
To prime reach note	63,558	71,510	75,515	78,080	80,114	80,138
Downstown offernale scholarsin nublic institu-						
papiro	•34	-38	H	£ † .	.45	of.
Towar Schorage in (Males	8000022	845 058	590.785	871.750	920.274	1,1266
unblicingtifutions / Females	25,52	85 611	90,959	93.309	96.568	98,158
	1000	0.2.100	100	085 050	1 018 849	1.057.749
:	848,049	931.369	#F//10A	909.000	7.010.0	20.11.20
TOTAL SCHOLARS (Dotnmale & female) in all			1	101000		1 150 769
	924 679	009.6.0.1	1.047,:61	1,029,303	1080.801	20100111
f total scholars to {	3.4	3.7	0.7	9.50	4.1	4.40
population Females	18.	- 17	††	. 4 .5	27.	.48
TOTAL	0.6	2.1	6.5	2.27	2.38	2.23
ade of aims		1	No.	, Ba	X.	Rs.
	KS.	Tr. Or	1 04 71	1.56.15	1.58.28	1.62.57
From local funda	03,00	20,00	20,40	0.00	33.57	30,81
From municipal funds	55,53	6.46	200	8.75	9,10	9,44
	2110	OR'O		00 1	30.00	69 60 6
Loral Expenditure from public funds	00,96	1,26,46	7,48,57	1,89,72	66.06	20,00,00
rom rees	36,54	36,36	13,41	60,00	48,50	50,03
From other sources	39,83	63,78	06'10	70,20	40,08	00.00
GRAND TOTAL OF BEAPBRIDITURE	1.72.37	2.28.60	2,41,59	2,98,13	2,74,37	3,01,51

was passed on the 24th October 1920. This and that degree classes would be conducted in Act however did not find favour with a section of Burmese and was consequently amended in 1923. The amending Act introduced greater popular and representative elements in the compopular and representative elements in the com-position of the Council and invested the reformed Council with greater discretionary powers in matters affecting public interest, such as the question of admitting affiliation of mojustic colleges or of admitting more colleges to the colleges or of admitting more colleges to the status of constituent colleges. In short, it rendered the University more suited to the needs and aspirations of the province. The University authorities are the Chancellor, Vice-Ohancellor, the Council (with an executive committee) and the Senate. The Council is the supreme administrative body while the Senate is an academic before with entire control of is an academic body with entire control of studies, examination and discipline. The Governor-General, as Visitor, has the right to cause inspection to be made.

The Lucknow University.—The tion of this University may primarily be ascribed to the patriotism of the people of Oudh. It is a unitary teaching and residential University incorporated by an Act passed in 1920. The University authorities are (1) the Court, with University authorities are (1) the Court, with powers of making statutes, (2) the Executive Council, which administers the property of the University and appoints examiners, (3) the Academic Council, which controls the teaching and advises the Executive Council on all academic matters, (4) a Committee of Reference (a Sub-Committee of the Court) deals with terms of some across datus. items of new expenditure only. The Governor-General, as Visitor, has the same power as in the case of the Rangoon University and other new, or reorganised, universities.

The Delhi University.—The Delhi University was created by an Act passed in 1922. The University depends for its existence mainly on the generosity of the Government of India on the generosity of the Government of India who occupy the position of a local Govern-ment in relation to it. It is a unitary teaching and residential University, designed on the model recommended by the Calcutta University Commission for the Dacca University, possessing at present three constituent colleges. The Act provides for two schemes-a provincial and a permanent one. Under the provisional scheme, which is in force at present, the constituent colleges remain with their hostels, etc., in their existing buildings. They also retain interme-diate classes. But there have been instituted, so far as possible and desirable, common classes for graduate teaching. The matriculation examination of an Indian University, or an equivalent examination, is the admission test to the University courses. The permanent scheme contemplates that the existing colleges in Delhi City would become intermediate institutions

new buildings to be built in Imperial Delhi.
There would be halls and hostels where students. would receive tutorial instruction. The Inter-mediate Examination of an Indian University or an equivalent examination, would become the admission test to the University. The Governor-General is the ex-officio Chancellor. There is a Pro-Chancellor, a Vice-Chancellor and a Rector. The principal governing bodies of the University are a Court, an Executive Council and an Academic Council.

The Nagpur University.—This University was created by an Act passed in 1923. Its constitution follows the recommendations of the Calcutta University Commission and the provisions in other University Acts in so far as they are applicable to local conditions. In particular the recommendations of the Calcutta University Commission have been adopted in the matter of the appointment of the Chan-cellor and the Vice-Chancellor, and of their powers and cuties, the composition and func-tions of the Court, the Executive and Academic Councils, and the relations of the University with Government. The University Act pro-vides in the first instance for a University of an examining and affliating type in which the existence of the colleges is preserved as the unit of instruction both in the University centre of of instruction both in the University centre of Nagur and in other places which contain colleges admitted to the privileges of the University. The Act is so framed as to permit of a gradual development of the University into a managing and teaching body which may supplement, or entirely replace collegiate by University instruction either by taking over the management of existing colleges or by instituting and maintaining its own colleges. tuting and maintaining its own colleges.

Andhra University.-In January 1926. the Governor-General accorded his assent to an Act, passed by the Madras Legislative Council, incorporating a new University in the Madras Presidency. The new University will be called the Andhra University and will be of an affiliating type and all colleges located in the Telugu country, whether first or second grade, professional or technical, will become affiliated colleges. The university will endeavour to develop scientific and technical education with special reference to the industries of the Telugu districts; it will appoint its own teaching staff and will ultimately build, control and maintain colleges, laboratories and hostels of its own. The Act contemplates the possibility of a rapid development in the study of Telugu in the use of the vernacular as the medium of instruction and examination, and also aims at the ultimate establishment of more than one unitary and residential university in the Telugu districts.

The following statement mentions the normal admission tests to the various Indian Universities : -

N	ame of Univer	sity.		Tests.	Remarks.
1.	CALCUTTA	••	• •	The Matriculation Examination of the Calcutta University.	
2.	MADRAS	••	• •	The School-leaving Certificate Examina- tion of Madras at present : ultimately an Intermediate Examination.	

3	Name of Universi	ty.	Tests.	Remarks.
3.	BOMBAY	•••••	The School-leaving Examination of the Bombay Joint Examination Board or the Matriculation Examination of the Bombay University.	
4.	PUNJAB		The Matriculation Examination of the Punjab University.	
5.	ALLAHABAD		The Intermediate Examination of the United Provinces Board of High School and Intermediate Education.	
6.	BENARES HINDE		The Admission Examination of the Benares Hindu University.	This is equivalent to the Matriculation Examination of an Indian University.
7.	MYSORE		The Entrance Examination of the Mysore University.	This is equivalent to the first year exa- mination of an In- dian University. Three years are spent for a degree.
8.	PATNA		The Matriculation Examination of the Patna University.	i as as a grant
9.	OSMANIA		me Matelaulation Thromination of the	
10.	ALIGARH MUSLI	M	An Intermediate Examination	ŀ
11.	RANGOON		m 4 1 17	This is approximately equivalent to the Matriculation Exa- mination of an In- dian University.
12.	LUCKNOW		The Intermediate Examination of an Indian University.	dian carrothly.
13.	DAGGA		Do. "	l
14.	DELHI		Miles Marketon I. Africa Theorem Landson and the To-	
15.	NAGPUR	•• ••	The Final Examination held under the Central Provinces High School Education Act, 1922.	Do.

Education of Indian Women and Girls.—The comparative statement below shows the state of women's education during 1923-24:—

	Iı	nstitution	8.	Scholars.			Per- centage
<u> </u>	1924.	1923.	Increase (+) or decrease.	1924.	1923.	Inerease (+) or decrease.	of scholars in each class of recog- nized institu- tion.
For Females. (Recognized institutions) Arts Colleges	14 8 237 648 23,583 287 2,663	14 7 230 624 22,920 273 2,242	+1 +7 +24 +663 +14 +421	1,103 184 42,216 72,416 818,047 10,084 57,416	1,062 186 39,416 67,816 787,810 9,999 51,762	+41 -2 +2,800 +4,600 +30,237 + 85 +5,654	0 · 12 0 · 02 4 · 47 7 · 67 86 · 65 1 · 07
	24,777	24,068	+709	944,050	906,289	+37,761	100

There is still a leeway to be made good. All the influences which operate against the spread of education amongst the boys are reinforced in the case of women by the purdah system and the custom of early marriage.

Arts colleges, medical colleges, and the like admit students of both sexes, and a few girls

PUNJAB.	
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Progress in	
Educational	
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Expenditure (in thousands of rupees). Bs. Rs.		Rs.	Bs.	Rs.
evenues 56,69‡	85,02	86,78	1,13,36	1,13,16
13,51		15,40	23,17	21,41
		9,76	9,57	9,11
Total Expenditure from public . nds 7 75,60 88,35	1,17,96	1,21,94	1,46,10	1,43,68
50,08		39,12	44,18	44,17
19,36		28,56	30,16	27,69
GRAND TOTAL OF EXPENDITURE 12,402 1,41,94	1,84,06	1,89,62	2.20,88	2,15,54

Army in Education in the Army.—The Army in India undertakes the responsibility of the education of certain sections of the community. Its activities are directed into various channels with certain definite objects, which may be summarised as follows:-

(i) The education of the soldier, British and Indian, in order to :-

(a) develop his training faculties;

(b) improve him as a subject for military training and as a citizen of the Empire; (c) enhance the prospects of remunerative

employment on his return to civil life. (ii) The fulfilment of the obligations of the State to the children of soldiers, serving and ex-

service (British and Indian).

(iii) The provision, as far as possible, of training for the children of soldiers, who have

died in the service of their country.

(iv) The creation of a body of Indian gentlemen educated according to English public school traditions, which should provide suitable candidates for admission to the Royal Military College, Sandhurst.

Administration.—The educational services are divided into (a) the Indian Educational Service, (b) the Provincial Educational Service, (c) the Subordinate Educational Service.

- (a) The Indian Educational Service which comprises officers performing inspection and tutorial work, is subdivided into two branches-one for men and the other for women. Appointments to both branches were originally made by the Secretary of State for India in Council, but since May 1924 recrintment has been suspended and no further appointments will ordinarily be made to this service. Each local Government will find its own recruits. All officers belonging to this service come under the special leave and pension rules. Under the recommendations made by the Lee Commission, members of non-Asiatic domicile are entitled to four free passages, 1st class B., P. & O., during their service and to overseas pay in sterling.
- (i) Indian Educational Service (Men's Branch).-There is a time-scale of pay rising from Rs. 400 by annual increments of Rs. 50 to Rs. 1,250 a month. There are two selection grades-one for 15 per cent. of the cadre on Rs. 1,250-50-1,500 a month and the other for 5 per cent. on Rs. 1,550-100-1,750 a month. Officers of non-Indian domicile receive overseas pay in addition ranging from Rs. 150 to Rs. 250 a month. The principals of first grade colleges receive duty allowances of Rs. 150 or Rs. 550 a month. Allowances of Rs. 150 a month are also granted to the Assistant Directors of Public Instruction and to other officers holding similar administrative appointments. There is one Director of Public Instruction in each province. The posts of Director are treated as prize posts for the members of the I.E.S. Their pay varies from Rs. 1,500-50-1,750 a month in the North-West Frontier Province to Rs. 2,500-100-3,000 in the Presidencies of Madras, Bombay and Bengal. In some provinces the Directors have been made ex-officio Secretary, Deputy Secretary or Under-Secretary, in the local Education Departments.

In selecting candidates for appointment to the I.E.S. (Men's Branch), experience in teaching is regarded as indispensable, and weight is given to the possession of (a) a university degree in

honours, or equivalent distination, and (b) qualifications in special subjects depending on the nature of the vacancies to be filled.

(ii) Indian Educational Service (Women's ranch).—The organisation and con-Branch).—The ditions of service are similar to those in the Men's Branch. The pay is Rs. 400-25-850 a month, with a selection grade of Rs. 900-25-950-50-1,050 a month for 20 per cent. of the cadre. In cases where the provincial cadre is very small, one member of the service is eligible for a selection grade post, irrespective of the percentage maximum. Officers of non-Indian domicile are in addition granted overscas pay ranging from Rs. 100 to Rs. 150 a month. The principals of first grade colleges for women and ladies holding such administrative posts as the Deputy Directresses of Public Instruction are eligible for a duty allowance of Rs. 100 a month.

In selecting candidates for appointment to the I.E.S. (Women's Branch), experience in teaching is regarded as indispensable, and weight is given to the possession of (a) high academic qualifications, and (b) qualifications in special subjects depending on the nature of the vacancies

to be filled.

(b) The Provincial Educational Service. This service also consists of two branches, one intended for men and the other for women. The service comprises posts more or less similar to those borne on the cadre of the Indian Educational Service, but of secondary importance. Candidates are recruited in India by local Governments. They are invariably graduates of Indian universities and natives of the province concerned.

(i) Provincial Educational Service (Men's Branch).-The minimum and maximum pay has been fixed at Rs. 250 and Rs. 800 a month respectively, and local Governments have been empowered to settle grading within these limits.

(ii) Provincial Educational Service Women's Branch).—The minimum pay is Rs. 200 a month and the maximum pay Rs. 500 a month. As in the case of the Men's Branch local Governments are competent to fix grading within these figures.

(c) The Subordinate Educational Service.

This service is meant for posts of minor importance. Each province has its own rate of pay. For example, in the Punjab the maximum pay of S.E.S. officers is Rs. 250 a month.

Department of Education, Health and Lands of the Government of India—In 1910 a Department of Education was established in the Government of India with an office of its own and a Member to represent it in the Executive Council. The first Member was Sir Harcourt Butler. In 1923, the activities of the Department were widened, in the interests of economy, by absorption in it of the Department of Revenue and Agriculture. The enlarged Department has been designated the Department of Education, Health and Lands. Sir Muhammad Habibullah and Mr. J. W. Bhore are the present Member and Secretary, respectively. The Department possesses an educa-tional adviser styled Educational Commissioner. The present Educational Commissioner is Mr. J. A, Richey.

Calcutta University Commission.—The Report of the Calcutta University Commission was published in August 1919 and in the following January the Government of India issued at Resolution summarising the main features of the Report and the recommendations of the Commissioners.

The Government of India drew special attention to the following points in the Report :-

- (i) High schools fail to give that breadth of training which the developments of the country and new avenues of employment demand.
- (ii) The Intermediate section of University education should be recognized as part of school education and should be separated from the University organisation.
- iii) The defects of the present system of affiliated colleges may be mitigated by the establishment of a strong central teaching body, the incorporation of unitary universities (as occasion arises), a modifica-tion of the administrative machinery which will admit of fuller representation of local interests, and supervision of different classes of institutions by several appropriately constituted bodies.

The Commission gave detailed suggestions for the reorganisation of the Calcuttta University, for the control of secondary and intermediate education in Bengal and for the establishment of a unitary teaching University in Dacca. These measures concerned only Bengal: but it was generally recognised that some of the criticisms made by the Commissioners admit of a wider application. Committees were consequently appointed by the Universities of Madras, Bombay, Patna and the Punjab to consider the findings of the Commission. In the United Provinces two committees were appointed, one to prepare a scheme for a unitary teaching University at Lucknow, the second to consider measures for the reorganisation of the Allahabad University and the creation of a Board to control secondary and intermediate education.

In Bengal the first outcome of the Commission's Report was the passing of the Dacca University Act in the Imperial Legislative Council in March 1920 mentioned in detail elsewhere. A scheme for the reorganisation of the Calcutta university is under consideration.

The Reforms Act.—The Reforms Act of 1919 has altered the conditions of educational administration in India. Education is now a 'transferred' subject in the Governors' provinces and is, in each such Province, under the charge of a Minister. There are, however, some exceptions to this new order of things. The education of Europeans is a 'Provincial reserved' subject, i.e., it is not within the charge of the Minister of Education; and to the Government of India are still reserved matters relating Benares and Universities like Aligarh, Delhi and all such new universities as may be declared by the Governor-General in Council to be central subjects. The Government of India are also in charge of the Chiefs' Colleges and of all institutions maintained by the Governor-General in Council for the benefit of members of His Majesty's Forces or of other public servants or of the children of such members or servants.

Chiefs' Colleges.—For the education of the sons and relatives of the Chiefs and Princes

the Indian continent, five Chiefs' Colleges are maintained, viz.

(i) Mayo College, Ajmer, for Rajputaua Chiefs:

(M) Daly College, Indore, for Central India Chiefs:

(iii) Aitchison College, Lahore, for Punjab Chiefs:

(iv) Rajkumar College, Rajkote, for Kathiawar Chiefs; and

Rajkumar College, Raipur, for Central Provinces and Biharand Orissa Chiefs.

In point of buildings, staffs and organisation these institutions approach English Public Schools. Students are prepared for a diploma examination conducted by the Government of India. The diploma is regarded as equivalent to the matriculation cortificate of an Indian University. A further course of University standard called the Higher Diploma is conducted at the Mayo College. The examination for this Diploma is also held by the Government of India. Its standard is roughly equivalent to that of the B.A. diploma of an Indian University.

Inter-University Board.—The idea put forward by the Indian Universities Conference in May 1924 for the constitution of a central agency in India took practical shape and an Inter-University Board came into being during 1925. Twelve out of fifteen universities joined the Board. Its functions are :-

(a) to act as an inter-university organisation

and a bureau of information;

(b) to facilitate the exchange of professors; (c) to serve as an authorised channel of communication and facilitate the co-ordination of university work;

(d) to assist Indian universities in obtaining recognition for their degrees, diplomas and

examinations in other countries;

(e) to appoint or recommend, where necessary, a common representative or representatives of India at Imperial or International conferences on higher education;

(f) to act as an appointments bureau for Indian universities;

(g) to fulfil such other duties as may be assigned to it from time to time by the Indian Universities.

Each member University has to make a fixed annual contribution towards the expenses of the Board.

The first meeting of the Board was held at Bombay from the 23rd to 25th March 1925. The Board consists of one representative of each of the member Universities and one representative of the Government of India.

Indigenous Education.—Of the 9,316,654 scholars being educated in India 642,651 are classed as attending 'private' or 'un-recognised' institutions. Some of these institutions are of importance: The Gurukula near Hardwar and Sir Rabindra Nath Tagore's school at Polyur have attended some forme McCorollat Bolpur have attained some fame, Mr. Gandhi's school at Ahmedabad has attracted attention, and the numerous monastery schools of Burma are well-known. Connected with every big Mosque in northern India there is some educational organisation and the schools attached to the Fathpuri and Golden Mosques at Delhi and the Dar-ul-Ulm, Deoband are noted.

These institutions generally have a religious or 'national' atmosphere and are possibly destined of India, whose families rule over one-third of | to play an important part in the future of India.

(b) Includes Re. 1,20,823 from Provincial Funds.

(a) Includes Rs. 6,08,423 from Provincial Funds.

-	1918-19.	1919-20.	1920-21.	1921-22.	1922-23.	1923-24.
Area in square miles	230,839	230.835	230,839	233,707	233,707	233,707
Population Male	5,931,723	5.931,723	6,454,783	6,455,223	6,455,223	6.455.223
Total Population	12,115,217	12,116,217	13,205,564	13,212,192	13,212,192	13,212,192
Public Institutions for males						
Number of arts colleges	61 H	61 8	612	SN 6	a 1 6	-:
Number of high schools (Vernacular included)	6.3.53	5.602	5.014	4.374	3.977	3.561
Male Scholars in Public Institutions.						
In arts colleges	108	733	283	459	799	782
In high schools	20,401	21638	15,302	16,774	20,220	28,716
	159,994	150,203	139,776	261,121	861,111	106,576
tions to male population.	7	-1	9	9	2	10.0
Public Institutions for Females.						
	:	:	:	:	:	:
Number of high Schools	18	17	18	18	ଛ	26
Number of primary schools	963	824	738	629	634	607
Female Scholars in Public Institutions.		:		1	;	
In arts colleges	68	200	200	26	28	8
In high schools	4,586	67.70	2000	\$11.0 411.0	002.0	7,571
Demonstrate Schools Demonstrate of female scholars in nublic institu-	0.6	6.1	104,01	18.1	1.87	1.83
	,	1)			3
Many South too in miblio inettintions Male	280,677	256,879	239,751	228,951	224,296	224,138
TOTAL SOMOMAS IN PROINCING MARINAGES Female.	116,514	115,682	116,329	116,714	120,394	121,603
Total	377,191	372,561	826,080	345,665	3 44,690	845,741
ARS (both male and female) in	572,908	675,206	557,281	562,625	558,852	555,969
	10.		3.0	0.50	8.97	90.5
Percentage of cotal scholars to popul.) makes	0.0	20.0	.00.	1.61	1.99	1.84
	4.7	4.4	4.8	4.26	4.23	03.4
	0	De	00	De	2	70
From provincial revenues	32.08	82.87	41.22	46.29	54.62	. 6
-	10,48	10,82	11,25	(a) 15,09	18,11	17,85
Municipal Funds	3,56	3,72	4,19		5,52	5,72
Total Expenditure from public funds	46,12	47,41	56,66	66,61	76,25	87,67
From fees	23,56	22,37	75.77	19.60	23,12	25,41
From other sources	78,1	11,00	70'27	20,01	07417	006.
GRAND LOTAL OF EXPENDITURE	01.77	81,37	00,58	1,01,00	00'01'1	190061

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Statement of Educational Progress in BIHAR and ORISSA	
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Pro	
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Area in square miles	88,282	83,282	83,282	83,282	83,282	83,286
Punnlation (Male	16,859,929	16,859,929	16,763,859	16,763,866	16.763.866	16.765,163
. Female	17,630,155	17,630,155	17,238,330	17,238,323	17,238,323	17,239,383
-	34,940,084	34,940,094	34,002,189	34,002,189	34.002.189	34,004,546
Public Institutions for Males.						t and
Number of arts colleges	. 2	000	6	6		0
Number of high schools	114	120	118	119	100	195
Number of primary schools	23,052	23.120	22.591	22.448	780 84	94 188
Male Scholars in Public Institutions.					2000	201627
In arts colleges	2.014	9 501	9 9 6	9.089	7060	0000
In high schools	85.017	23 061	9 x 9 8 x	0 4 840	100 P	000
In primary schools	580 410	609 930	002,002	74,047	100,120	50,045
Percentage of male scholars in public institu-	0.7	4.1	071,000	00000	040,270	010,870
	> F	-	*	78.0	27.1	7.4
3			-			
more transmissions for remaies.						
Number of area coneges	:	:	_	_		_
Number of high schools	4	4	4	14		•
Number of primary schools	2.600	9 678	9 840	0 5(10	6	FOIG
Pemale Scholars in Public Institutions		200,	2006	80,4	000,0	7,000
In arts colleges			. •			
THE BLUE COLLEGES	:	:	9	12	10	00
The truth sectionis	722	675	685	650	71.2	75.8
In primary schools	105,837	110.107	107.026	101.578	90 483	08 098
Percentage of female scholars in public institu-	.62	. 65	.64	. 61	.80	78.
tions to female population.		3	;	5	3	5
money Comoverso to anti-	679,614	697.276	674.084	657.508	200 110	7AK KOO
LUIAL SCHOLLARS IN public inscitutions. Female	109,482	113,755	110,776	105,771	103,926	100,661
Total	789.098	811 081	794 580	709 974	900 100	100,000
TOTAL SCHOLARS (hoth male and beautiful)	Dontoo	100(110	104,300	117,001	804,036	866,191
	827,140	846,502	828,019	810,382	444,026	907.780
Percentage of total scholars to (Molo	1	6.7	-			
nonnietion	7 0	0.4	20	4.18	7.7	10.3
Formuna (remune	20.	99.	- 65	.62	.61	6 8 .
Total	5. 7	5.4	5.4	2.38	5.48	2.66
Expenditure (in thousands of rupees).	Rs.	Z	Be	P.	Do	1
provincial revenues	31 19	88 16	KO 75		. P. C.	. S
From local funds	17,07	200	2,00	BI'66 (n)	(a) #4,63	40,72
From municipal funds	1 2	1000	21,00	00.22(0)	(6) 23,11	25,68
	101	cut	c9'I	(c) 1,75	(/) 1,85	2,24
Total Expenditure from public funds	50,78	20,17	73,40	73,59	69.79	74.64
From fees	24,33	25,28	24.10	22.33	23.40	95.80
From other sources	13,92	15,11	16,61	19.24	17.84	06 06
GRAND TOTAL OF EXPENDITURE	89.01	99.56	11411	1 15 10	11.00	100
0000	10,00	00.00	; [T'# T'T	01°CT'T	1.11.03	1.20.7

Statement of Educational Progress in the CENTRAL PROVINCES and BERAH.

	1918-19	1919-20.	1920-21.	1921-22.	1922-23	1923-24.
A vee in entrare miles	99,65	99.623	99,423	99,623	99,876	99,870
Population Male	6,930,392	6,930,392	6,930,392	6,961,361	6.961,361	6,961,391
	13,916,308	13,916,308	13.916.308	13,912,760	13.912,760	13,312,760
Public Institutions for Males.	•	•		4	*	NG.
Number of arts colleges	77	r ::3	* 67	• 63	42	45
Mumber of primary Schools	3,841	3,867	3,930	3,987	3,942	3.956
Male Scholars in Public Institutions.				1		0.0
In arts colleges	937	957	144	675	679	1,018
In high schools	941 800	2,890	243,023	228,327	225 303	231.577
In primary schools. Fercentage of male scholars in public institu-	7.7	7.7	**	4.50	4.26	4.6
tions to male population,			1			
one for Fenues.					:	;
Number of arts counges	:	:	or	700	00	2
Number of trimary 9chools	324	326	321	326	320	324
Pemale Scholars in Public Institutions.			i i			•
in arts colleges	;	:		N E	410	4 67
In high schools	1000	113	250 66	290 085	20.00	31.646
In primary Schools	33,913	56.	.00,00	9.00	.51	75.
	3					
institu-	308,796	307,919	309,019	292,291	296,338	307,804
tions.	38,951	39,790	\$10,00	000,000	99,195	345 447
Total	347,747	347,709	348,893	100,000	932,130	010,110
TOTAL SCHOLARS (both male and female) in all hettutions.	349,743	349,771	350,685	333,803	340,050	353,140
f total scholars to {	4.5	4.5	4.5	4.23	4 36	. H.
population. (Females .	99.	. 22	/c.	90	£9.	CC
Total	9.7	2.6	2.5	2.39	2.44	2.53
Expenditure (in thousands of rupees).	.88.	R8.	R4.	R8.	, e	Rs.
From provincial revenues	84,16	39,43	68,83	51,23	55,78	53,02
From local funds	80.08	10,8	5.12	5,67	10,01	6,93
Total Expenditure from public funds	46.51	65,18	64,26	67,22	71.36	72,55
From fees	6,67	6,48	8,5	6,47	7,88	8,61
From other sources	70°C	140	10,00	01 01	000	88.38
GRAND TOTAL OF EXPENDITURE	68,70	67,88	77,91	172,18	1 00,00	

		cational Pr	obi caa iii .	1 JOANI.		
	1918-19.	1919-20.	1920-21.	1921-22.	1922-23.	1923-24.
Area in square miles	58,015	53,015	53,015	53,015	53,015	53,01
Male	3,467,621	3,467,621	3,955,665	3,961,109	3,961,109	3,961,10
Population	3,246,014	3,246,014	3,643,196	3,645,121	3,645,121	3,645,12
TOTAL POPULATION	6,713,635	6,713,635	7,598,861	7,606,230	7,606,230	7,606,23
Public Institutions for Males. Number of arts colleges Number of high schools Number of primary schools	2 37 3,924	2 38 4,030	2 39 4,04 9	3 41 3,955	3 40 4,019	4,12
Male Scholars in Public Institutions.	1					
In arts colleges		940 13,499 154,597	846 12,575 155,466	767 11,153 145,967	943 11,997 156,290	1,02 12,67 166,75
population	5.2	5.6	4.9	4.57	4.9	5.2
Public Institutions for Females. Number of arts colleges Number of high schools Number of primary schools	2 347	 3 374	358	 8 343	3 352	36
Fomale Scholars in Public Institutions. In arts colleges		620 25,082	594 24,288	576 23,184	544 24,050	57 25,29
public institutions to female population	•81	•88	.76	.78	•75	.8
TOTAL SCHOLARS In (Male	189,181	195,756	195,514	181,206	194,260	208,12
public institutions { Female.	26,267	28,618	28,009	26,808	27,622	29,23
TOTAL	215,448	224,374	223,523	208,014	221,882	237,35
TOTAL SCHOLARS (both male and female) in all institutions.		233,106	231,591	216,218	229,776	246,82
Percentage of total [Male	5.7	5.8	5.1	4.7	5.07	.5.4
populations. Female.	.86	•91	•78	. 76	78	• 8
TOTAL	8.3	8.2	3.0	2.84	3.02	3.
Expenditure (in thousands of rupees). From provincial revenues	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
From local funds From municipal funds	14,23 3,99 24	16,49 4,14 26	19,19 4,08 39	21,85 3,86 38	23,74 4,45 38	22,3 4,3 4
TOTAL Expenditure from public funds	18,46	20,89	23,66	26,09	28,57	27,1
From fees	5,76	6,20	5,95	5,48	4,16	6,3
From other sources	2,61	3,25	8,10	3,27	8,10	8,7
GRAND TOTAL OF EXPENDITURE	26,83	80,84	32,71	84,84	35,83	37,2

Statement of Educational Progress in COORG.

	INIG-19.	1919-20.	1920-21.	1921-22	1922-163	1923-24.
Area in square miles	1,582	1,582	1,582	1,582	1,582	1,532
Population Male	97,279	77.697	77,697	74,337	74,337	74,387
	174,976	174,976	174,976	165,838	163,838	163,838
Public Institutions for Males.						
Number of arts colleges	:	:	:	:	:	:
Number of high schools	21 86	N &	N 08	18	97	86
Male Scholars in Public Institutions.			,			
In arts colleges	:	:	:	:::	::	::
In high schools	684	683	655	682	670	716
In primary schools public institutions	4	0,047	602,0	6.86	6.48	6.62
to male population.	9	•	•		,	
Public Institutions for Females.						
Number of arts colleges	:	:	:	:	:	:
Number of high schools		:	:	:	13	40
	a	2	2	24	·	
Female Scholars in Public Institutions.						
In arts colleges	:		26	86	178	102
Ta primore schools	0 000	208 6	2.226	2.260	2,175	8 ,280
Percentage of female scholers in public institu-	0.8	3.0	8.0	3.58	3.17	3.32
1						
Male	5,687	6,773	5,962	6,138	2,798	5,933
TOTAL SCHOLARSIN public institutions. (Formale.)	0 941	0 857	9.385	9.496	9.857	2.472
Total	2000	2,2	8.347	8.564	8.155	8.405
Comit Source tog (hoth male and female) in all	2000	1760	201.0	8 715	8 454	8.773
	20160	1	2560			
Percentage of total scholars to \ Male	66.9	6.05	6.2	66.9	6.75	6.95
population. \ Female	3.05	3.06	3.03	8.31	3.74	3.42
Total	4.68	4.11	4.91	5.32	5.16	6.35
Expenditure (in thousands of rupees).	E.	Ra.	Rs.	æ.	. E.	Bs
From provincial revenues	12	23	200	30 -	- 3°	200
From local funds	15	22	କୁ ବ୍ୟ କୁ	0	27.4	္ခဏ
opundo fundo	87	92	86	1,15	1,41	1,36
morramanna	20	19	19	18	44	41
	3	10	6	0	30	20
GRAND TOTAL OF EXPRIDITURE	1,16	1,21	1,26	1,43	1,93	1,85

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Statement of Educational Progress in the NORTH-WEST FRONTIER PROVINCE.

	1918-19.	1919-20.	1920-21	1931-99	1099-98	1000
Ares in square miles	19 103	10 100	901.01	1000	1045-40.	1923-24.
Population (Male	1.182,102	1 182 102	1.189,190	1 990 318	1 990 218	1 000 016
Female	1,014,831	1,014,831	1,014,831	1,022,026	1.022.026	1,022,023
Total Population	2,196,933	2,196,933	2,196,933	2,251,342	2,251,342	2 251 342
Number of other lustidions for Males.				-		
Number of high school	63	61	67	63	ec	65
Number of primary selection	17	18	18	20	20	20
Male Scholare in Dublic Indian	618	615	636	625	202	200
In high schools	179	200	132	193	269	308
In primary schools	5,672	5,957	6,242	6,762	7,439	7,708
Percentage of male scholars in public institutions	25,392	23,578	25,336	25,989	24,969	24,022
to male population.	•	9	9	0.0		,
Public Institutions for Females.						
Number of high school	•					,
Number of prime are solved.	: :	•	: :	•	:	:
	47	49	99	63	09	9
In arts colleges						
In high schools	:		:		-	•
In Drimary schools	:	: :	:	: :	: :	:
Percentage of female scholars in mubils institut	3,051	3,185	3,516	3,821	3,647	3,893
	38	4.	7.	*	÷	ř.
TOTAL Sentorans in man in the College						
Total Scholars in publicinstitutions. Female	38,988	37,439	41,414	44,748	45,051	45,018
Total	840,6	3,878	4,300	4,04,	701'c	2,172
TOTAL SCHOLARS (both mele and a second	42,637	41,317	45,770	49,395	50,158	50,190
institutions.	48,360	44,615	49,717	53,014	56,403	57,897
Percentage of total scholars to norm!. (Maiss						
ation, Females	200	- CO		30 to	1.4	7
1.4-11	C#	C.	C	9	9	9
1990T	2.5	0.7	61 61	25.00	2:5	2.6
Expenditure (in thousands of rupees).		R4.	Rs.		R3	Ba.
	(a) 6,18	(a) 7,93	(a) 9,45	(π) 11,79	1,131	10,47
From local lunds	93	1,00	100	1,01	124	1.44
The Market Denomination of the second	1	0 0	11.00	00 71	19 40	19.40
Cotta Expendiente from public lunds	90,1	9,46	11,03	14.29	At CI	14,41
From fees From other sources	1,12	1,11	1,88	1,17	3,22	2,49
GRAND TOTAL OF EXPRIDITUE.	9.73	12,42	14,60	17,39	18,01	16,60
	,					

(a) Includes an expenditure of Bs. 50,000 from Imperial Funds.

Statement of Educational Progress in DELHI.

· · · · · · · · · · · · · · · · · · ·	1919-20.	1920-21.	1921-22.	1922-23.	1923-24
Area in square miles	573	573	675	575	593
(Male	230,345	230,345	281,047	281,047	281,633
Population	182,476	182,476	206,044	206,044	206,555
TOTAL POPULATION	412,821	412,821	487,091	487,091	488,188
Public Institutions for Males. Number of arts colleges	3 7 124	3 10 124	3 10 132	3 10 117	3 12 131
Male Scholars in Public Institutions. in arts colleges in high schools in primary schools Percentage of male scholars in public institutions to male population	548 1,925 4,616 4·6	559 2,564 4,434 4·9	581 2,811 5,439 4·5	705 3,042 5,434 4.8	848 3,552 6,847 5·4
Public Institutions for Females. Number of arts colleges Number of high schools Number of primary schools	 2 22	 2 22	3 21	 3 20	 3 21
Female Scholars in Public Institutions. n arts colleges in high schools n primary schools ercentage of female scholars in public	246 897	253 1,012	 473 1,012	33 488 760	35 497 740
institutions to female population	1.1	1.5	1.5	1.5	1.5
COTAL SCHOLARS in public Male	10,638	11,276	12,551	13,420	15,180
institutions (Female .	2,007 12,645	2,185 13,461	2,435	2,523 15,943	2,570
TOTAL TOTAL SCHOLARS (both male and female in all institutions)	16,774	17,716	19,525	20,563	23,721
Percentage of total scholars (Male Female	5.5	6.5	5:9	6 · 2	7:1
Total	4.1	4.3	4.0	4.2	4.8
Expenditure (in thousands of rupees).	Rs.	Rs.	Rs.	Rs.	Rs.
rom provincial revenues	4,83	5,21	5,79	6,45	7,28
rom local funds	. 8 40	33 1,02	1,12	20 1,14	1,12
OTAL EXPENDITURBITOM public funds.	5,31	6,56	7,31	7,79	8,63
rom fees	1,41 3,64	1,43 2,82	1,62 3,85	1,77 6,24	2,09
GRAND TOTAL OF EXPENDITURE	10,36	10,81	12,78		14,57

Statement of Educational Progress in AJMER-MERWARA.

Statem	Statement of Equeational Frogress in AJMER-MERWARA	II Progress in	AJMEK-MEKW	AKA.		
4	1918-19.	1919-20.	1920-21.	1921-22.	1922-23.	1923-24.
uare miles	2,711	2,711	2,711	2,711	2,711	2,711
Population Female	286,198	286,198	269,867	269,566	269,566	296,566
TOTAL POPULATION	501,395	501,395	495,899	495.271	495.271	495.27
Public Institutions for Males.						
Number of high schools	rd ox	F-1 0	-10	-		
Number of primary schools	127	131	133	134	131	138
Male Scholars in Public Institutions.	· ·			:		
In blan schools	1873	104	86	89	98	101
slo	2,003	5,544	5,951	5,778	5,980	6.551
FREGENTAGE OF MALE SCHOLARS in public institutions to male normaletion	6.6	6.8			0.48	9.0
Public Institutions for Description			9	0 0	0# 0	0.0
Number of arts colleges	:				,	
Number of high schools	_	1	:	:	:	:
Number of primary schools	10	12	'=	15	121	100
In arts college, Scholars in Public Institutions.						
In high achools	21 5	24	:	:		::
In primary schools	118	124	149	153	165	173
PERCENTAGE OF FEMALE SCHOLARS in mublic		900	700	207	080	Tcc
institutions to female population.	e.	7.		s.	.26	89.
TOTAL SOHOLARS in making [Male	7,904	8,703	8,952	8,901	9,343	808,6
~	808	1,128	1,111	1,346	1,277	1,324
Ps (both mail	8,857	9,831	10,063	10,247	10,620	11,126
institutions	12.391	13.421	14 841	15 198	15.659	16 993
_	0.7	4.5	4.7	4.7	70.7	7.1
to normale of total scholars Female	02.	2.		1.06	1.03	1
_	2.2	2.6	3.0	3.05	3.18	8.8
Expenditure (in thousands of mass.)	R.	Rs.	Re.	Bs.	B8.	Re.
From provincial revenues	1.93	2.78	3 69	3 95	21.0	9.87
From manishas family	17	83	17	200	18	-12
TOTAL Experiment and	53	63	30	3	22	8
From fees	2,33	3,30	4,16	4,57	8,59	2,80
From other sources	99 99 99 99	47 67	73	1,18	98	1,09
THE TOTAL OF EXPENDITURE	3,56	4,44	5,44	641	5,37	5,65

Statement of Educational Progress in BALUCHISTAN.

	TATOTAT	1010-00		-	1046-40.	TOPOT
Area in square miles	54,228	54,228	54,228	54,228	54,228	54,228
Population Female	175.231	175,231	175,231	175,231	255,014 165,634	255,014 165,634
TOTAL POI	414,412	414,412	414,412	414,412	420.648	420.648
Public Institutions for Males.						
Number of high schools	:	:	:	:	:	:
Number of primary schools	0.25	. E	25	n &	20 25	300
Male scholars in Public Institutions.				3	3	
in arts colleges	:	:	:			
In nign schools	1,039	1,032	1,167	1,165	1,206	4.262
	1,457	1,643	2,643	3,464	1,721	1,799
institutions to male normation	e: F	0.1	:	:		. ,
Public Institutions for Danielos	7	0 7	* 1	*	6 1	70.1
Number of arts colleges						
Number of high achools	:	:	:	:	:	:
Number of primary achools	:	:	:	:	:	:
•	0	0	*	4	C	ď
In arts colleges						
in high schools	:	:	:	:		:
In primary schools	3	17	:	88	88	3
PERCENTAGE OF FEMALE SCHOLARS in public	B.C.	640	6/6	9/9	762	202
institutions to female population	-37	256.	78.	08.	07.	67.
1010	0 00 0	2000	5 6	3	200	O.
BS in public	1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200	3,001	3,348	3,473	3,884	4,167
	0000	000	000	200	919	770
:	9,020	3,000	8,938	4,149	4,559	4,869
institutions.						
:	6,125	6,432	7,102	7,112	7,180	7,825
Percentage of total achalant	2.1	7.7	9.2	2.2	2.46	2.2
to nonneation	ië.	.32	25	.25	7 C.	*
TVIOI	1.2	1.2	1.1	1.1	1.11	1.9
From more in thousands of rupees.)	Ba	Z.	2	Z.	2	Z
	1,01	1.31	1.97	2.23	2.10	2.01
From municipal funds	14	15	14	18	18	27
Ont. Dansan	16	18	19	81	23	22
From face for PUBLIC FUNDS	1,31	1,64	2,80	2,59	2,50	2,49
From other sources	16	81.	17	18	522	848
	AT	34	30	RZ	200	38
FRAND LOTAL OF EXPENDITION	00 L	91.0	000	100		20.0

Statement of Educational Progress in BANGALORE.

	1918-19.	1919-20.	1920-21.	1921-22.	1922-23.	1923-24.
Area in square miles (Male	51,752	51,752	134	134	134	131
Population (Female	100 631	100 831	118 693	564,458	118 623	118.623
Total Fortistions for Males	100,001	Toology	20001	0.000		
Number of arts colleges			prof 90	rd v	-	ed tr
Number of high schools Number of primary schools	# G	60	63	99	. Q.S	47
Male scholars in Public Institutions.	2FF	149	159	473	452	77
In high schools	1,560	1,605	1,413	1,468	1,496	1,877
In primary schools PERCENTAGE OF MALE SCHOLARS in public	*,12*	14.4	8-61	671,4	11.4	11.8
institutions to male population	14.1			777		
Number of arts colleges	-	-	-	-	-	.
Number of high schools	*****	4.5	406	4℃	4.6	21.4
Number of primary schools	77		3	07	1	
T ORON T 413 E LONG	261	289	328	317	317	311
In high schools	520	282	721	751	134	814
Service Compared	2,259	2,310	2,186	2,412	2,493	2,430
institutions to female population	6.2	8.8	2.2	2.2	8.2	7.5
Male	7,295	7,478	7,552	7,717	6,977	6,961
TOTAL SCHOLARS in public Female	3,878	4,065	4,135	4,437	4,502	4,048
TOTAL	11,173	11,543	11,687	12,154	11,479	11,510
TOTAL SCHOLARS (both male and female) in all institutions	11.275	11.744	12.078	19.307	12.398	12,392
_	14.2	14.6	12.7	2.2	12.1	13.05
tal scholars	0.8	8.2	ç.,	6.2	8.1	7
to population.	11.3	11.6	10.5	10.4	10.5	10.2
Expenditure (in thousands of rupees.)	Rs. 9.10	Rs.	Rs. 9.22	B.8.	R. 3 22	Rs. 3.03
From local funds	1		2	E 0043	5	:
From municipal funds	17	17	 88 :	304	40	35
TOTAL EXPENDITURE FROM PUBLIC FUNDS	2,27	2,26	2,70	2,81	3,62	388
From feet	66	1.96	1,35	1,07	1,50 2,45	2,41 2,05
Chart Pont OF Expendings	5.10	5.17	6,73	85	7,57	7,78
Chang Loren of the Control of the Co	256					

The Need.—More than sixty per cent. of the vast population of India subsist on agriculture and the majority of these millions generally live, under present conditions, from hand to mouth. The ryot's occupation is healthy and productive, and he is proverbially honest and straightforward in his dealings, except when years of famine and hardsuip The next fow years saw two of the worst make him at times crafty and recalcitrant. Owing to his poverty, combined with want of and consequent lack of foreowing to his poverty, combined with want or education and consequent lack of foresight, he has to incur heavy debts to meet occasional expenses for current seasonal purposes, the improvement of his land, or for ceremonial objects, and he has therefore to seek the assistance of the local money-lender, known as the Sowkar or the Mahajan. The rate of interest on such advances, though varying from province to province and even in different parts of a province, is generally very high. In addition to charging excessive rates the Sowkar extorts money under various pretexts and takes from the needy borrower bonds on which stamp duties are payable. One of the chief causes of the ryot's poverty is, that owing to the absence of security and his short-sightedness due to want of education, he does not as a rule collect and lay by his savings. but fritters away his small earnings in extraragant and unproductive expenditure, on the purchase of trinkets and ornaments, and on marriage and other ceremonies. Tradition says that he hoards coins under the ground with the likelihood that on his death the money is lost to his family for good. This absence of thrift and the habit of dependence, in case of difficulty, on the Government or on the Sowkar are the bane of his life. There is besides a general absence of ideals or desire for progress. A co-operative society changes all this, inasmuch operative society changes an this, mashiddren as it provides him with a suitable institution in which tolay by his savings and teaches him the valuable lesson of self-help through nim the valuable lesson of self-nelp through the sense of responsibility he feels in being its member. Thus the chronic poverty and indebtedness of the Indian agriculturist afford a very good field for the introduction of co-operative methods, especially as his work is of a productive character likely to enable him to earn a better living under circumstances more favourable than they are at present.

Genesis of the Movement.-The question of improving rural credit by the establishment of agricultural banks was first taken up in the early nineties when Sir W. Wedderburn, with the assistance of the late Mr. Ranade, prepared a scheme of agricultural banks which was approved of by Lord Ripon's Government but was not sanctioned by the Secretary of State. The matter was not again taken up until about fifteen years later when Lord Wenlock's Government in Madras deputed Mr. F. A. (now Sir Frederick) Nicholson, to report on the advisability of starting agricultural or land banks in the Presidency for the financing of the agricul-tural industry. There was in existence in Madras an indigenous system of banking available for the person of small means. This institution, called the Nidhi, corresponded in some respects to the provident funds and friendly societies in European countries. Though these Nidhis Provided cheap capital to agriculturists the spirit of co-operation was lacking in them. Sir rederick submitted an exhaustive report to society was to be unlimited.

The next few years saw two of the worst famines from which India had ever suffered, and in 1901 Lord Curzon appointed a Commission to report on the measures to be adopted in future to protect the ryot from the ravages of famines and to relieve distress. The Commission laid stress on the proper working of the Agricul-turists' Loans and the Land Improvement Loans Acts under which takavi advances are made by Government to cultivators. This system was given a long trial in the years previous to the great famines as well as during the years succeeding the 1899-1900 famines. But it is acknowledged on all hands that the system has not been successful in solving the problem of rural stagnation, as it is clear that it is not facility for obtaining cheap capital alone which will raise the agriculturist and relieve him from his debts, but the provision of capital combined with the inculcation of habits of thrift and self-help. This Commission also recommended that the principal means of resisting famines was by strengthening the moral backbone of the agriculturist and it expressed the view that the introduction of co-operation in rural areas might be useful in securing this end.

Co-operative Credit Societies' Act.—These recommendations induced Lord Curzon to appoint a Committee with Sir Edward Law at its head to investigate the question and a report was submitted to Government recommending that co-operative societies were worthy of every encouragement and of a prolonged trial. Sir Anthony (now Lord) Macdonell and others were at the same time making experiments on similar lines in the United Provinces and the Punjab with satisfactory results. All these activities, however, took an organized shape only when Lord Curzon's Government introduced in the Imperial Legislative Council a Bill to provide for the constitution and control of cooperative credit societies. The main provisions of the Bill which became the Co-operative Credit Societies' Act (Act X of 1904) were :-

- (1) That any ten persons living in the same village or town or belonging to the same class or caste might be registered as a co-operative society for the encouragement of thrift and self-help among the members.
- (2) The main business of a society was to raise funds by deposits from members and loans from non-members, Government and other co-operative societies, and to distribute the money thus obtained in loans to members, or with the special permission of the Registrar, to other co-operative credit societies.
- (3) The organization and control of co-operative credit societies in every Presidency were put under the charge of a special Government officer called the Registrar of Co-operative Credit Societies.
- (4) The accounts of every society were to be audited by the Registrar or by a member of his staff free of charge.

(5) The liability of a member of a rural

(6) No dividends were to be paid from the (e) No dividends were to be paid from the profits of a rural society, but the profits were to be carried at the end of the year to the reserve fund, although when this fund had grown beyond certain limits fixed under the bye-laws, a bonus might be distributed to the

(7) In urban societies no dividend was payable until one-fourth of the profits in a year

were carried to the reserve fund.

Soon after the passing of the Act, the local Governments in all the Presidencies and major provinces appointed Registrars with full powers to organise, register, and supervise societies. In the early stages of the working of this Act, Government loans were freely given, and the response to the organising work of the Registrars was gradual and steady throughout most parts of the country.

Co-operative Societies' Act.—As co-operation progressed in the country defects were noticed in the Co-operative Credit Societies' Act and these were brought to the notice of Government by the Conferences of the Registrars which were for some years held annually. In two directions the need for improved legislation was especially felt. In the first place, the success of credit societies had led to the introduction of co-operative societies for distribution and for purposes other than credit for which no legislative protection could be se-cured under the then existing law. And, secondly, the need for a freer supply of capital and for an improved system of supervision had led to the formation of various central agencies to finance and supervise primary credit societies and these central agencies ran all the risks attendant on a status unprotected by legislation. The Government of India recognising the desirability for removing these defects, decided to amend the old Act, and a Bill embodying the essential alterations proposed was introduced in the Imperial Legislative Council, and after a few amendments it emerged from the Council as the Co-operative Societies' Act (II of 1912) replacing Act X of 1904. The outstanding features of the new Act were as under :-

(a) It authorised the formation of societies for purposes other than credit, which was possible under the old Act only with the special permission of the Local Government. (This extension of co-operation to purposes other than credit marks an important stage in its

development in India.)

(b) It defined, in precise terms, the objects for which co-operative societies could be orga-

(c) It removed the arbitrary division of societies into rural and urban and substituted a more scientific division in accordance with the form of liability adopted.

(d) It facilitated the growth of central agencies by insisting on limited liability, by means of a special clause about the registration of a society one of whose members is a registered

(e) It empowered Local Governments to frame rules and alter bye-laws so as to put restrictions on the dividends to be declared by societies and allowed them the discretion to sanction distribution of profits to their members by unlimited listility societies.

(f) It allowed societies with the permission the Registrar to contribute from their net of profits, after the reserve fund was provided for amounts up to 10 per cent. of their remaining profits to any charitable purpose as defined in the Charitable Endowments' Act. (This kept the movement in touch with local life by permitting societies to lend assistance to local educational and charitable institutions.)

(g) It prohibited the use of the word "cooperative" as part of the title of any business

concern except a registered society.

Composition of the Capital of Agricultural Societies.—On the organization of agricultural credit was necessarily concentrated the attention of the promoters, for it presented a far more important and far more difficult problem than urban credit. There was a great variety of types among the agricultural societies started in different provinces, and some Registrars adopted the "Raiffe-isen," and some the "Luzzatti" methods in their entirety. The commonest type, as pre-vailing in the Punjab, Burma, and the United Provinces,—and now extended practically all over India—is the unlimited liability society with a small fee for membership and a share capital, the share payments to be made in instalments. In some places, the bye-laws insist on compulsory deposits from members before entitling them to enjoy the full privileges of membership. The system in Bombay and the Central Provinces is different, there being no share-capital but only an admission fee. Part of the working capital is raised by deposits from members and other local sympathisers, but the bulk of it in all provinces is obtained by loans from central and other co-operative societies. In all the Presidencies, the Govern-ment set apart in the initial stages every year a certain sum to be advanced as loans to newly started co-operative societies, usually up to an amount equal to the deposits from members, raised by a society. State aid in the form of direct money doles to agricultural credit societies has now become an exception rather than the rule, and this withdrawal in no way hampers the development of the movement on account of the rapid ment of the movement of account of the rapid increase of co-operative financing agencies and the growth of public confidence in the primary societies. Out of a total working capital of 16½ crores, 1½ crore were shares, 2½ crores reserves, one crore deposits of members, one crore deposits from non-members and societies and 10 crores loans from central societies. The advances taken from Government amounted to 1 crore, 16 lakhs of this being held in Burma by colonization societies. In Bombay, since 1923, Government place at the disposal of the Provincial Bank an allotment for distribution as advances to agriculturists under the Land Improvement Loans Act, such advances to be made through primary societies and central banks to which these are affiliated.

Constitution of Agricultural Credit Society in India corresponds to the "Raiffelsen society", the management being gratuitous, the society in india corresponds to the "hatmest society", the management being gratuitous, the profits indivisible, and the area of work limited in the Punjab, the United Provinces and Burma where shares form; an integral part of the system, the distribution as dividend

of a portion of the profits after ten years' working is permitted under certain restrictions although in the Punjab the tendency now is to make the profits wholly indivisible and the shares non-withdrawable. In parts of the country there are villages where a few literate men may be found but many of these are men may be found into many of these are hardly fit enough to undertake the responsible work of a secretary, being practically ignorant of account keeping. In such villages either the village school-master or the village accountant is appointed secretary. In some places, where a suitable person is not available on the low pay a single society can afford, neighbouring societies are grouped together with a whole-time, well paid secretary. In the Central Provinces, especially and to a certain extent in Bihar and Orissa, Bengal and the United Provinces, the Orissa, Bengal and the United Provinces, the accounts are written up by group secretaries, clerks or Moharrirs controlled more or less by the inspecting staff of central banks to which societies are affiliated. As the work of Societies develops, the need for trained secretaries is being feit more keenly, for it is now realized that the function of a secretary does not consist merely in writing the accounts correctly. With a view to meet the demand for trained secretaries, training classes have been organized in Bombay, in the Punjab, in Burma and elsowhere during the last few years, and efforts have been made to provide education in co-operation through the new educational and in co-operation through the new educational and propagandist associations which have been started in some of the major provinces. Arrangements have also been devised in some provinces to educate the members of managing committees in the principles of the move-ment through peripatetle instructors and courses of simple lectures delivered at central villages. In Burma, the system of guaranteeing unions has been very successful in promoting co-operative education among rural workers.

Internal Management of Societies.-The managing committee of a society consists of 5 to 9 members, the chairman being usually the memoers, the chairman being usually the leading person in the village. The daily work is carried on by the secretary, but the managing committee supervises this and has alone the power to admit new members, to receive deposits, to arrange for outside loags, to grant loans to members and to take notice of defaulters. The practice is now growing of fixing the paramal credit of every growing of fixing the normal credit; of every member once or twice in the year at a general meeting and the committee can sanction loans only within the limits so fixed. The accounts of the society are kept by the secretary and the necessary forms, papers, and books are usually supplied from the Registrar's office to simplify the work of the secretary. The books are kept according to the rules framed by the Local Governments and are open to inspection by important local officials and the Registrar and by important local officials and the Registrar and his staff. The accounts are audited, at least once a year, by the auditors working under the Registrars of Co-operative Societies, and the societies are inspected from time to time by honorary or paid inspectors. In Burma and Madras, the inspection is carried out by unions, while in the United Provinces, Bihar and Orissa Aimors Maryara and Rengal the responsibility. Aimere-Merwara and Bengal the responsibility

trolled by the Provincial Federation working through the central banks. In Bombay, supervision is exercised partly by unions, partly by central banks and partly by honorary organizers. In the Punjab, while paid for by societies, the inspecting staff works under the direct orders of the Registrar.

The supreme seat of authority in co-operative societies is the entire body of members as sembled in general meetings. At the annua general meeting held at the close of the cooperative year the accounts are submitted, the balance-sheet passed, and the managing committees with the chairmen and secretaries are elected. The are elected. The general meeting fixes in some provinces the borrowing limit of individual members, lays down the maximum amount up to which the managing committee may borrow during the ensuing year, dismisses members for misconduct or serious default, and settles the rates of interest for loans and deposits. All the net profits of society are annually carried to the reserve fund, which is indivisible, that is, incapable of distribution as dividend or bonus, which cannot be drawn upon without the sanction of the Registrar, and which must be invested in such a manner as the rules framed under the Act may prescribe. It is intended to meet unforeseen losses and to serve as an asset or security in borrowings, Except in the Central Provinces and Madras and to some extent in a few other provinces, the reserve funds of primary societies are generally utilised as an addition to their working capital, except when they have considerable outside deposits and have to make special arrangements in respect of fluid resource to cover such borrowings.

Main defects .- The main defects of primary societies may be summarized. The most pro-minent is the evil of unpunctuality. This is due more to easy going ways of life and the narrowness of margin between income and expenditure than to recalcitrancy. Next is the frequent apathy of the members in the work of the societies owing to their lack of education and an absence of higher ideals. The general body very often leaves affairs wholly to the discretion of the committee and the committee transfers its powers to the chairman, secretary or some other member. Then there is the objectionable practice of making book adjustments and taking benami loans. A grave defect is the inability of the societies to act as real banks, accepting for deposit money when presented, meeting withdrawals of such saving deposits or temporary surplus funds without delay, and granting loans on demand according to actual requirements. In many a society, activity is displayed only twice in the year, once during the cultivation season when loans are advanced and again after harvest time when recoveries are made. In several provinces, members have to wait for weeks before they can get funds for agricultural operations, and as such operations must be proceeded with, resort to the money-lender is not uncommon. With the approval of normal credits in advance and the provision of banking facilities through the opening of branches of district banks or central for supervision rests with the central banks. In banks for smaller areas this defect is now being the Central Provinces, the inspection is congradually remedied. To provide for members

who want large loans on the security of land | Italy to assist small traders and artisans in for clearance of debt or agricultural improved towns and there are also some societies ment, a separate land mortgage society has ment, a separate jand morrgage society ma-been started in the Punjab, and may be found necessary in other Provinces where large amounts are required by agriculturists on the security of their landed property. A similar scheme for land mortgage banks for a group of where the Local Government have agreed to subscribe to half the capital required if the other half is raised locally. Four banks have already commenced working. In Bombay, the assistance asked for from the State for a similar scheme is the recognition of the land mortgage bank's debentures as trustee securities, and a Government guarantee for payment of interest. and the subscription of half the capital in the initial stages. As the bye-laws, in many pro-vinces, place a limitation on the amount of loan that can be advanced to an individual and financing agencies are often unable to make longterm advances, societies cannot be said everywhere to have supplanted the moneylender.

Non-agricultural Credit Societies.—Non-agricultural credit societies have grown up in towns and cities as part of a movement for improving the economic and moral condition of persons engaged in handicrafts and cottage industries, of artisans and small traders, members of particular castes and employees of big firms and Government departments. These societies have usually a limited or big irms and Government departments. These societies have usually a limited liability. This is due partly to the absence of any assets in real property among their members, but mainly to the field of their work not being compact as is the case with agricultural societies, where every member may be expected to know every other member. Their constitution is based on the 'Schulze Delitzsch' model. In most, societies the management is model. In most societies the management is honorary, though sometimes, when the sphere of a society's work is extended, a paid staff is em-ployed. There is in all societies a substantial share capital, payments being made in monthly instalments, and the rest of the working capital is obtained by local deposits from members and others. Loans from co-operative banks and societies usually form only a meagre proportion of the capital. At the end of the year 1923-24, out of a total working capital of 6; crores, only 55 lakhs were held from central banks.

At the end of every year, one-fourth of the not profits must be carried to the reserve fund and the balance may be distributed as dividend or bonus. There are a few drawbacks in of these complaints are that the spirit of co-operation is lacking in many non-agricultural societies, that there is too great a desire to go in for profit-making and dividends, and a growing tendency to make the societies close preserves once they have started running on profitable lines. The rates of interest on loans are at times higher than they ought to be, and the men at the head of the societies are loth to

towns and there are also some societies comprising members of particular communities. The larger banks in Bombay and Burma, open current accounts, grant cash credits and overdrafts and issue or discount local bills of exchange. These give promise of developing a truly non-capitalist system of banking run for the people and by the people, providing for the person of small means those modern banking facilities which have so largely assisted in developing trade and industries in other countries. Some of the larger nonagricultural societies, after meeting the needs of their members, have large balances on hand, which they are allowed, with the pre-vious sanction of the Registrar, to advance to smaller primary scoleties. This practice is, however, being gradually eliminated and the surpluses of all primary societies are being concentrated in their central banks.

With the growth of industries and the development of cities, an important labouring class has grown up in big industrial towns and this class is as deeply indebted and as badly remunerated as the agriculturists ultimately arc. Co-operation, if introduced, among people of this class, provides opportunities of organization for common ends, besides being the means of their economic regeneration. Systematic efforts have been made, however, only in a few centres; elsewhere urban co-operation has so far been confined more or less to middle class people. The first experiment among backward classes was initiated in Bombay under the auspices of an organization known as the Debt Redemption Committee. Considerable work in this direction has also been done in Madras, through social workers and the Labour Department, particularly among the depressed classes and among the low-paid employees of municipal bodies. The Social Service League of Bombay has lately started a large number of credit societies among factory workers, and the formation of co-operative credit societies for workers in factories has come to be recognized as an essential feature of every well-considered scheme of welfare work.

Loans advanced.—The total amount of loans advanced to members by agricultural and non-agricultural societies during the year 1923-24 were Rs. 7,22,79,712 and Rs. 4,70,04,900, respectively. Loans are mostly given on the security of two co-members. Under the Act, societies are allowed, subject to certain conditions, to advance loans on the hypothecation of moveable or immoveable property, and there is nothing unco-operative in this so long as personal security, which is the central principle of co-operation, is given and the borrower's property is recognized as only a secondary or collateral protection. Mortgages are taken occasionally, especially as security for long-term loans or loans for large amounts. Acricultural Credit Societies are not permitted to grant advances on the security of movesble property without the special sanction of the Registrar. Owing to the men at the nead of the societies are loth to admit new members who are in need of loans for lear of the latter cutting down the profits. Included in this group are communal societies, and societies of employees of firms, railway companies and Government offices. There are again, in Bombay and Burma, a few societies the practice has group up of granting short-organised on the lines of the People's Banks of be kept in possession by the societies or by some central organization on their behalf. The system of advances on the specific security of crops in the fields has also been introduced in these two provinces.

It is impossible to insist on the restriction of loans to productive objects and there are circumstances under which unproductive loans are permissible and even advisable. What should be and generally is borne in mind is that precautions are taken by societies that the expenditure is inevitable and that it is not excessive in amount. The chief objects of the loans advanced are cultivacenter objects of the loans advanced are cultiva-tion expenses, purchase of live-stock, fodder, seed, manure and agricultural implements, payment of rent, revenue or irrigation dues, land improvement and sinking of wells, purchase of new lands, repayment of dobt or redemption of mortgaged land and personal maintenance in times of scarcity in agricultural societies; and for purchase of raw materials for industries, or trade, for house-building for education or medical relief and for food and other necessaries of life in non-agricultural societies. The rates of interest vary from 92 per cent. In Madras and Bombay to 122 in the Punjab, and 15 in almost all the other major provinces. Both for agricultural and non-agricultural societies. Rates of lending by central banks vary from Rates of lenging by central banks vary from about 7 or 8 per cent. In Madras and Hombay to 9 in the Punjab, 10 in Burma and about 12 in all the other major provinces. The period of repayment is one year or less for loans for current needs, whether for agriculture or petty trade, and up to five years or so on loans for liquidation of old debts or for land improvement. An unsatisfactory system in feature of the co-operative some of the Provinces is the laxity and unpunctuality in the matter of repayment unpunctuality in the matter of repayment of loans by members and a general apathy in the matter on the part of societies. As co-operation is both financially and educationally a failure unless punctuality in repayment is ensured, no efforts are spared by organizers to educate societies in this respect. The Co-operative Societies' Act grants to societies priority of claim over other creditors (except the State or the landlord) to enforce any outstanding demand due to the societies from members or past members upon the crops or other argicultural produce, and upon the cattle. other agricultural produce, and upon the cattle, fodder or agricultural implements, in cases where loans have been advanced for the purposes specified. Law Courts have ruled that claim is not valid unless a decree is obtained claim is not valid unless a decree is obtained by a society in its favour in advance. To carry out the intention of the framers of the legislation it is proposed to convert claim into a lien and thus get over the legal difficulty, and this has already been done under the Bombsy Co-operative Societies Act, 1925. But not content with this, some co-operators have pleaded for special powers under which overduc loans may be recovered as arrears of land revenue. Most local Governments have framed rules under the Act enabling the Registrar to refer disputed claims to arbitration and to enforce the award of the arbitrator in the same manner as a decree of the Civil Court. It has been suggested, and of the Civil Court. It has been suggested, and vincial Bank working through the district is made the practice under the rules in some pro- banks. A Provincial Bank with central banks

vinces, and according to the new Act in Bombay that sums due under awards of arbitrators should be made recoverable according to the procedure allowed for the recovery of arrears of land revenue. The existence of a special privilege of this character may, however, lead to laxity in the selection of members and carelessness in the granting of loans and in securing regular repayments on them. The demand for a special procedure for the recovery of the dues of a cancelled society stands on a somewhat different footing and the Local Governments of Bengal, and Bihar and Orissa were the first to adopt enactments enabling the contributions levied by the liquidator of a cancelled society to be collected in the same manner as arrears of land revenue on an application being made in that behalf by the Registrar of Co-operative Societies. Legislation on similar lines has since then been adopted in almost all other provinces.

The Financing of Agricultural Societies.—As soon as the initial stage of the moveties.—As soon as the initial stage of the movement passed, a very urgent problem had to be faced. This was to finance agricultural societies the number of which was growing rapidly. And the problem was solved in different provinces according to the special conditions and the stages of development the movement had attained. In Madras, a central bank, which lent to co-operative societies all over the Presidency, was started without Government aid as early as in 1902. This was followed ment aid as early as in 1907. This was followed by the starting of banks at district head-quarters. In other Presidencies, district and taluka banks were established making good the deficiency in the local capital of the societies within their districts, and in some places joint stock banks were persuaded to make advances to agricultural societies direct or through the medium of local central banks. A large number of prosperous non-agricultural societies, as stated above, could afford to make temporary advances to agricultural societies out of their surplus funds. Government aid was also freely given in a few Provinces, although with the progress of the movement, this aid was discontinued. In Bombay, there was no movement to start local financing agencies and the slow increase in the number of societies made it difficult for central banks with a restricted area of operations to work successfully. Accordingly, the Bombay Central Co-operative Bank ingly, the Bombay Central Co-operative Bank was founded in 1911, with the object of financing co-operative societies throughout the Presidency. Later on, local central banks came to be started, and have taken over from the central bank at Bombay the work of financing the translation of the translation of the contral bank at Bombay the work of financing the translation of the contral bank at Bombay the work of financing the contral bank at Bombay the work of financing the contral bank at Bombay the work of financing the contral bank at Bombay the work of financing the contral bank at Bombay the work of financing the contral bank at Bombay the work of financing the contral bank at Bombay the work of financing the contral bank at Bombay the work of financing the contral bank at Bombay the contral bank at Bombay the contral bank at Bombay the work of financing the contral bank at Bombay the work of financing the contral bank at Bombay the work of financing the contral bank at Bombay the work of financing the contral bank at Bombay the cing societies in the various districts. The bank at Bombay has therefore assumed the Bank. It confines its dealings with primary societies to those areas where central banks are not likely to be established in the near future or where special local circumstances favour direct relations with a strong financial organization. For areas served by it the Pro-vincial Bank has opened thirteen branches, and seven branches have been started by four of the district central banks.

The Madras Central Bank referred to above has also been converted into a Pro-

or through the guaranteeing unions composed of societies. An Apex Bank was started in the Central Provinces in 1913 to form a link between the district banks in the Province and the joint stock banks with branches in the province. It led to the establishment of a Provincial Bank with a similar constitution in Bihar and Orissa. A Provincial Bank com-posed of central banks as shareholders has been started in Bengal, where, as also in Bihar and Orissa, primary societies are at present financed by central banks at district or taluka headquarters. In the United Provinces, primary societies are financed on the same system. and there, too, the starting of a Provincial Apex Bank under which central banks will be federated has long since been under contemplation. The Punjab has a local central banking system and a new Apex Bank has been started, with power to issue debentures, as in Bombay, with interest guaranteed by Government. It has taken over the work of the provincial union which served as a financial federation for the local banks in the province and facilitated mutual aid among them till the Apex Bank came into being. In addition to the Provincial Banks mentioned above, Mysore has a Provincial Bank as also Assam.

The constitution of central banks is not uniform, but the existing banks may be classified under three general heads:—(1) banks of which the membership is confined to inor which the memoership is confined to individuals or where societies are admitted as members on exactly the same footing as individuals, (2) banks of which the membership is confined to societies, and (3) banks which include societies and individuals as their members and secure to societies separate representa-tion on the board of directors. The majority of the central banks are of the mixed type and there are hardly any of them which now adhere to the old capitalist constitution. The federal type is theoretically the best, but the paucity of the resources of the constituent primary societies, the lack of personnel and the need for enlisting the support of the urban middle classes have all combined to make the mixed type the most popular in almost all provinces. In Bengal and the Punjab, as also to a smaller degree in the United Provinces, and Biliar and Orissa, there has recently been an increase in the number of federal central banks, which are found to work well, provided their area of operations is much smaller than a revenue district and they serve a compact group of well-established societies. Branches of banks have been tried with success only in Bombay.

Functions of Central Banks:—The func-tions of central banks are to balance the funds of societies and to supply capital. But their duties are not limited to the provision of banking facilities only, but often include the organisation and supervision of societies. Hence in all the major provinces with the exception of the Punjab, Madras and Burma, central or federations existing in Germany, England, banks perform the functions of supervision Ireland and elsewhere. Such institutions carry

and societies affiliated to it is in existence in Upper Burma, and this Bank finances primary societies either through the affiliated local banks of which, however, the majority are with the whole of a revenue district, as the new and with resources undeveloped, personnel necessary for its successful working may be difficult to secure in a smaller area. However, in most of the provinces of Upper India and Bengal there are in existence central societies for talukas and occasionally central societies for tulutus and occasionally for smaller tracts. An important class of institutions included under the statistics of central societies are unions. These may be described as federations of societies which are maintained for supervision, either combined or not with the assessment or guarantee of loans to primary societies. They do not, however, undertake banking business except in the Punjab, the unions in which, save for the smallness of the area they cover, in no for the smallness of the area they cover, in no way differ from the pure type of central bank referred to above. These unions have a very restricted area of operations, within a radius of five to eight miles from a central village. They are accepted as integral parts of the provincial organization in Burma and the Central Provinces, in one province serving as a link between primary societes and the provincial bank and in the other between primary societies and local banks. The system has also been extended to Madras, though in this province no guarantee is under-taken by the unions. In Bombay, guaranteeing unions were introduced as local agencies for supervision and assessment of credit, but the tendency now seems to be to transfer these functions wholly to central banks. The unions in Bombay are, like those in Madras, to eschew guarantee and work as supervising and local controlling bodies with a fairly wide area of operations and engaging competent well-trained supervisors. In Burma and Madras, some progress has been made in federating the unions into district councils intended to co-ordinate local activities and represent local co-operative interests.

Organization and Propaganda.-It may be mentioned that in most of the provinces, the work of organising and looking after the societies is done by the Registrar with the help of a staff of assistant registrars, auditors and other officers and a few honorary nonofficial workers. In Bengal, Bihar and Orissa, and the United Provinces where the central bank system has developed properly, the directors of the central banks, either themselves or through a paid agency, organise societies and, as stated above, surpervise their working. A part from these the number of honorary workers is steadily increasing and in some provinces there is a staff of specially appointed honorary organisers who regularly assist the Registrars. activities of the honorary workers are often, however, spasmodic and unorganized, and in however, spasmodic and unorganized, and in most of the major provinces the need has been felt for some co-operative institution which will co-ordinate and systematize the efforts of nonofficial workers, and place them on a responsible basis. The objective is to have the movement directed and controlled through self-governing representative bodies like organisation societies or federations existing in Germany, England, and guidance of the societies affiliated to them, on active educational propaganda, and through and in some they also organise new societies the agency of local committees and groups of

official staff to an unlimited extent—on payment of some fixed contributions. Finally, recording to the determination of policy, and students in colleges. It has opened branch censulter a gradually take over the contract of the state o gistrar gradually take over the entire control of the co-operative organization in a province. In the Central Provinces, there has been for some years a Federation of Co-operative Banks and Societies which provided a regular and efficient system of supervision, audit and control, arranged for the training of the federation staff, attempted to secure uniformity of practice among co-operative institutions and to promote their interest and fester the arread of co-operation. and foster the spread of co-operation by active propaganda. The working of this Federation was adversely criticized in the re-port of a Committee of Inquiry appointed by the Local Government in 1922, and it was proposed that this body should be dissolved and replaced by separate educational institutes for the Central Provinces and Berar. Though this step has not yet been taken, the Federation is no longer the living body it was till 1921. Institutes for education and propaganda have already been for education and propaganda have already been started in Berar and the Jubbulpur and Nerhudda Divisions. A Provincial Union has also been started in Madras, but its objects are mainly educational and propagandist. Its activities are at present confined to the issuing of co-operative journals and the holding of conferences. Its constitution and its lines of work have now been revised so as to make it the central self-governing organization in the movement but its working has been considerably hampered by lack of funds and want of support from societies. Its relations want of support from societies. Its relations both with societies, unions, district federations and the local organization for Andhradesa.

Malabar and Kanara are still undefined.

A Central Institute to focus the efforts of co-operative workers and to carry on propagandist work was established in Bombay in 1918. The objects of this institution are to develop the co-operative movement in the Presidency, by promoting the activities of several existing propagandist and organization of several existing propagandist and organization. of several existing propagandist and organization agencies. The Institute has no powers of conagencies. The institute has no powers of con-trol, though it is expected to ascertain and re-present the views of co-operators on questions affecting the movement. The activities of the Institute in the mofussil are carried on through its divisional branches formed on a linguistic basis and local branches in taluka or district towns. This is the most active among non-official central organizations in India, and has established international relations by sending a delegation to the International Co-operative Conference and participating in the International Co-operative Exhibition held at Ghent in 1923. Its constitution has recently been revised with a view to give to societies a larger representation and a precominant share in the working. The Institute receives a handsome grant from Government,

workers, assist in the organization of new its income from within the movement societies and attend to their supervision under its revised hye-laws. In Bengal, a Arrangements will also be possible for the similar propagandist organisation has been carrying on of the audit of societies—for which started with identical aims. The Society has divergment cannot continue to increase the taken over some of the educational and proofficial staff to an unlimited extent—on payment of some fixed contributions. Finally, Co-operative Department, and has assisted in A federation with a constitution more or less similar to that of the Central Provinces Federation but having divisional boards to decentralize control is also in existence in Bihar and Orissa, and has appointed a special officer for propaganda and development. In the Punjab a provincial union has been organized for conducting the audit and inspection of priconducting the audit and inspection of primary societies and undertaking general propagandist work. In Burma, the audit of primary societies is conducted by a central council consisting of important departmental officials and representatives of co-operative institutions. This also assists in the organization of the provincial conference and acts as an advisory body to the Registrar. Organization, supervision and propaganda are furthered by district federations of unions of primary sceleties. The starting of educational and propagandist bodies like the Institute in Bompropagations bodies like the institute in Bombay is contemplated in the States of Hyderabad, Mysore, Travancore and Mysore and at Ajmere for the Rajputana States and the district of Ajmere-Merwara. These are all recent developments and it is still too early to forecast on what lines the transfer of work to representative co-operative agencies will be carried out.

Other forms of Co-operation.-After the passing of the amended Co-operative Societies' Act in 1912, the application of co-opera-Act in 1912, the application of co-opera-tion to purposes other than credit was greatly extended, but it is only during the last few years that a general demand for producers and consumers' societies and agricultural purchase and sale societies has arisen. Before the year 1918-19, there were only a few store societies all over the country. In all provinces, particularly in Madras, a beginning had been made in the direction of distributive co-operation among the middle classes, while in Bengal and the United Provinces some attention had been devoted to the starting some attention had been devoted to the starting of stores for students living in hostels attached to colleges. The movement obtained popular favour in view of the increasing prices of the daily necessaries of life, and the profiteering which assumed serious proportions at the close of the War. Supply unions, store societies, and distributive departments attached to credit societies were organized in some provinces, while arrangements were contampled for while arrangements were contemplated for obtaining cheap, wholesale supplies for the various distributive organizations. The work of organizing co-operative distribution in rural of organizing co-operative distribution in rural areas was pushed shead with a fair amount of success under official auspices in the Punjab and Madras, but in both provinces a setback is now evident. Neither the supply unions nor the primary purchase and sale societies are in a flourishing condition. The consumers' but will be in a position to increase movement in urban areas received particular

attention in Bombay, Madras. Bengal, Burma, and a few other provinces, but with Burma, and a few other provinces, out with the disappearance of the special conditions which generated enthusiasm in the years immediately succeeding the close of the Warstagnation has set in and only a few seng the numerous store societies started in these provinces have firmly established their modition and continue to enjoy the loyal support of their members.

In some Provinces, efforts have been made to revive the ancient handicrafts of the country and cottage industries by organising co-operaand cottage intustries by organisms to operative societies for the workers. Many of these societies merely provide cheap credit, but in some places they undertake the supply of raw materials and the sale of manufactured goods. An important industry which flourished in India before the introduction of machinery was handto revive it by the formation of co-operative societies of handloom weavers. Most of the weavers' societies are merely credit societies, but some undertake the purchase of yarn for members, and others have store branches to sell the cloth produced by members. They have also been instrumental in introducing improved looms and methods among the conservative weaving classes. In Bengal and the Punjab much success has attended the organization of central unions among weavers' societies, and similar intensive work in Bihar and Orissa and Bombay has met with good results. Other industrial societies, to be found in very small numbers here and there are those for "gaolees" or milkmen, dyers, basket and brass workers in the Central Provinces, "Chammars" and "Dhers" in Bombay and the Punish lacquerware workers carpenters. Punjab, lacquerware Punjab, lacquerware workers, carpenters, woodcarvers, blacksmiths and potters in Mysore, where the State provides special facilities in the shape of loans and technical societies. In Bombay, the producers move-ment has extended to communities of workers like coppersmiths and goldsmiths, carpenters, dyers, and others, and drawing its inspiration from the ancient guild spirit animating the communities, it aims at creating a strong economic organization among these various industrial workers and craftsmen, based on self-help and self-government. Another off-shoot of this movement is the starting of co-operative societies among skilled or unskilled labourers on the lines of the labour societies of Italy. The initiative came from Kashmir, while experimental societies were also started in Madras, and in tal societies were also started in Madras, and in Bombay. The object of these is to organize labourers to tender for contracts for public or private works, to eliminate the middle-man contractor; and to utilize the profits he made for the economic and social betterment of the labouring community. The Indian Industrial Commission in the course of their inquiries devoted some attention to the inquiries devoted some attention to development of small and cottage industries and the possibility of reviving them by the introduction of co-operation. Their recommendations on this subject were, however, not very definite and no action appears to have been taken on these.

societies. A good number of housing Societies have been started in Bombay City and suburbs nave been started in Bombay City and suburbs and also in a few other centres. They are generally organized on the co-partnership system, under which the society owns the bouses and lets them to members at fixed rents. The scheme is feasible for such sections of the middle classes as can provide a certain proportion of the initial capital. Tenant-ownership societies have also been started. There are some building societies in Madras and a few more in Marcas better. Madras and a few more in Mysore, but their Macras and a rew more in mysore, but their activities are confined mainly to the provision of capital for building schemes and only occasionally extend to the joint purchase of land or of building materials. The Local Governments of Bombay and Madras as also the State of Mysore set apart annually some funds to be advanced to housing societies housing societies at fair rates of interest and with repayments spread over a number of years.

The province of Burma is a pioneer in the matter of cattle insurance, and to support the viliage insurance societies which have been started in the province, there has been organized a central re-insurance society, which receives some financial backing from Government. In the other provinces where it has been introduced co-operative insurance for cattle has made only slight progress, and even in the Punjab where the movement had advanced so far as to necessitate the starting of a re-insur-

ance society there has been a set-back.

Agricultural Co-operation.—Co-operative societies have until recently been organized only to supply cheap credit to their members, but there are various other fields of work to which they may extend their activities Grain banks have, in some provinces, been started with advantage, receiving provinces. receiving been started with advantage, receiving deposits in kind and allowing these to accumulate to be sold at profitable rates or distributed to the members in times of scarcity. Such banks have been started in Beharand Orissa, Bengal, Mysor and Coorg. Societies on a similar basis for the storage of fodder have been started in Baroda and may assist in solving what has become an important problem in rural economy in some provinces. Another direction in which the co-operative principle is being adopted is the starting of principle is being adopted is the starting of societies for purchase of and distribution among members of pure and selected seed. A number of small societies for supply of seed, and seed unions have been organized in the Bombay Presidency and in the Central Provinces and Berar. Societies for the co-operative purchase and sale of manure will also prove a great boon, and a few such stores have been established in Madras, Bengal and Bombay. In the Punjab and in Madras the supply of agricultural re-quisites has been undertaken either by the credit societies on the commission-indent system or special supply unions are organized

or special supply unions are organized for bulking orders, making contracts, distributing goods, and collecting payments.

Joint sale of produce gets popular as cooperative credit, thrives and agriculturists become less dependent on local traders.

While Burma led the way by starting coulcides for the joint sale of raddy An interesting development of recent years in the provision of housing through co-operative direction have taken place in Bombay. Societies for the sale of agricultural commodities chiefly cotton and jaggery have been started, in several districts in the Deccan and the Karnatak. Co-operative marketing of cotton has recently made much progress in the Dharwar, Broach and Surat districts in the Bombay Presidency where these have led to the starting of a few co-operative ginning factories controlled by cotton-growers. This aspect of co-operation has lately attracted considerable attention and attempts similar to those made in Bombay have been made in Madras and the Punjab, in the latter province with considerable success at Lyallpur and Montgomery. It will indeed be a great achievement if these efforts are successful and the cultivator obtains adequate returns for his produce. At present he buys in the dearest market and sells in the cheapest. But if co-operative purchase and sale show good progress, his economic position will be much improved. Apart from separate societies for the purpose, credit societies and central banks, in many parts of the country, arrange for the joint sale of produce. In some places, credit societies undertake the joint purchase of agricultural implements for members, while in others esparate registered societies are started for the purpose of selling implements or supplying these on hire. In some provinces in Upper India, this work is performed by central banks for the societies affillated to them. Apart from separately registered societies in Bombay, the branches of the Provincial Bank have helped considerably in the supply of seeds, manures and fertilityers, the sale of produce, particularly jaggery.

Efforts have been made in various parts of the country to solve the problem of milk-supply—to reduce the price and increase the purity—by starting co-operative dairies, composed either wholly of gaolis or milkmen or the producers and the consumers together. Co-operative creameries and ghee producing societies have also been started in one or two provinces. Another interesting development is the starting of cattle-breeding societies in the Punjab and elsewhere. It is anticipated that these societies will assist in supplying the keen demand that exists for bulls of good stock. In a few provinces there are societies for rice-filling, the manufacture of jaggery and for lift irrigation. The latter is an interesting development of co-operation which though tried also in Bombay appears to have established itself in popular favour especially in the Burdwan Division of Bengal. This tract, once very flourishing, has been ravaged in recent years by frequent floods and famines, and the population had lost all initiative and sank into poverty, while their lands deteriorated and malaria claimed a heavy toll. The starting of irrigation societies has opened a new chapter in the history of the tract and has revived the energy of the people and brought them together for common economic endeavour. Ginning on co-operative lines has also been attempted. An interesting experiment in agricultural co-operation is the starting in the Punjab of societies for the consolidation of small and scattered holdings. These propose to

and if this voluntary action proves sufficient for the purpose, one of the gravest evils of modern Indian aggiculture will be solved without the aid of State help or legislation. The Punjab has some societies for slit clearance, and reclamation of waste lands, and Burma has led the way in the colonization of newly developed lands on co-operative lines. A beginning has been made in the direction of starting co-operative societies for joint farming, and the movement may lead to the evolution of a system of co-operative cultivation of land such as has beer extremely successful in Italy in undeveloped tracts like these to be irrigated under the Sukkur Barrage Scheme.

Co-operation has already been successful to some extent in redeeming the chronic indebtedness of the agriculturist, but if the improvement in his economic condition is to be permanent it is essential that he should be prevailed upon to adopt improved methods of production. The Agricultural Departments in various provinces do undertake propagandist work with this object, but their efforts have not proved as anccessful as they ought to be. A co-operative society provides an effective agency for reaching the agriculturist, and in many places societies have been the means of bringing home to him the need for improved methods and have been made the centres for conducting the propagandist activities of the Agricultural Associations. As a result, a few societies have been enterprising enough to purchase modern agricultural implements, and the machinery recommended by the Department and to use the proper manures and the certified varieties of seeds. "Wherever agriculture and co-operation have experienced the assistance which each can derive from association with the other they are fast developing a truly organic connection." To this end, joint efforts are being promoted in almost all provinces where the Departments are in charge of one Minister. This co-ordination is secured by joint conferences, and joint boards of ocoperation and agriculture and the starting of local agricultural associations under the Co-operative Societies Act. Soveral of these bodies have lately been started in Bombay and undertake active propagandist work, hold demonstrations, and assist in the work of general economic improvement of the agri-

especially in the Burdwan Division of Bengal. This tract, once very flourishing, has been awayed in recent years by frequent floods and famines, and the population had lost all initiative and sank into poverty, while their lands deteriorated and malaria claimed a heavy toll. The starting of irrigation sceleties has opened a new chapter in the history of the tract and has revived the energy of the people and brought them together for common economic endeavour. Ginning on co-operative lines has also been attempted. An interesting experiment in agricultural co-operation is the starting in the Punjab of societies for the consolidation of small soci

Government Action on Committee's Report.—The Government of India have passed orders on the recommendations in the light of the opinions of the Local Governments. With a view further to elicit opinion on the recommendations, a special conference of the Registrars was convened in August 1918, to which all the Registrars and a few selected non-official co-operators were invited. The Conference was also asked to consider the suggestion made by the Committee on Co-operation that as the financing of the movement involved grave difficulties which baffled solution unless the discounting of pro-notes was arranged through an Imperial State Bank or the several Presidency Banks, a careful examination of the question was immediately called for. A proposal was made for the appointment of an expert committee, but the Government of India have practically shelved it by stating that they would assemble the committee at some date convenient to them. Under the Reforms, co-operation has been made a provincial subject and also a transferred subject. The control of Co-operative Departments has been entrusted to Ministers, and in Bombay, the United Provinces and the Control Provinces. United Provinces, and the Central Provinces, Bills have been drawn up for enactment by the local Legislative Councils to take the place of the Co-operative Societies Act. The Bombay Co-operative Societies Bill was introduced in July 1924 in the Bombay Legislative Council and has been referred to a Scleet Committee. It reproduces, in the main, the framework of the Act of 1912 but introduces the following important modifications:—

(i) The adoption of a scientific system of classifying societies.

The improvement of the procedure for liquidation of cancelled societies.

The extension of summary powers of recovering to the awards of arbitrators.

(iv) The provision of penalties against specified offences.

As the Bill was subjected to severe criticism by non-official co-operators it was referred back to the Select Committee for further consideration. After undergoing some further modifications, the Bill was finally pussed into law by the Bombay Legislative Council in July 1925, and now replaces the Co-operative Societies Act in the Bombay Presidency.

Effect of Crisis on Co-operation.—It is hardly possible without any close and scientific inquiry, such as has not yet been carried out, to appreciate accurately the effects of the co-operative movement in enabling agriculturists to resist the rigours of a famine as also industrial to resist the rigours of a famine as also to judge the reaction of the latter on the cooperative organisation as there is an interplay of various economic forces affecting the life and industry of agriculturists, the propor-

ment of all classes of societies, and the utilization of the reserve funds. In its Report, which was issued in September 1915, the Committee stated that it had not confined its enquiries to the subjects referred to it, for it had to recognise that the financial indication of the resign power of the co-operative confined to the subjects referred to it, for it had to recognise that the financial indication of the resign power of the co-operative system was largely based on the soundness of the foundation. issue of large advances to agriculturists to tide over a bad season, the fluid rescurces of the movement were seriously depleted and the Apex Bank was able to meet its liabilities only with the financial assistance of Government. The fluid resources of the Provincial Bank were replenished and the Local Government, with the concurrence of the Local Government, with the concurrence of the Government of India, placed credits at the disposal of the Provincial Bank and made advances direct to primary societies in the form of Tagavi loans. A Committee of In-quiry was appointed which made sweeping recommendations, the most important of which was the liquidation of the Provincial Bank and the placing of central banks in direct touch with commercial banks. This recommendation was, however, subsequently turned down by the Local Government although some other recommendations such as the division of agri-cultural finance into short-term crop loans and long-term non-crop loans met with a considerable amount of public support. In Rengal and the Punjab, the return of favourable seasons has averted any breakdown of the system, which threatened to overtake the local co-operative organizations when agricultural scarcity on a wide scale caused serious difficulties some years ago. The same may now be asserted of the United Provinces, where there appeared to be some danger of the strain not being quite successfully withstood. The problem there is now that of pushing shead, and a Committee has been appointed which proposes to hold a comprehensive inquiry and to suggest the lines of future development. Committees of Inquiry were also appointed in Bihar and Orissa and Mysore, in the former to advise about financial organization and official control, and in the latter to lay down a polley of development particularly in relation to higher finance, noncredit co-operation, agricultural improvement and the relief of indebtedness. With a better appreciation of the dependence of the agriculturist on seasons, and a more systematic management of the funds of central societies it is anticipated that in future the situation arising out of a failure of rains will be satisfactorily met. In 1913 and the following months, practically the whole of the country was subjected to a banking crisis of considerable magnitude, but a marked feature of this crisis was a tendency to withdraw deposits from commercial institutions and place them in co-operative banks. The outbreak of the War brought another set of influences into play and there was a temporary tendency to withdraw deposits and a temporary cessation of new deposits. The disturbance was not serious except in two or three provinces and by the end of the year 1914-15, the situation became practically normal. In two of the provinces where the situation caused some anxiety owing to the cessation of fresh deposits in central banks, the Government sanctioned advances agricultural societies or to meet withdrawals of deposits. On the whole, therefore, the it is now possible for the agriculturat to bormovement appears to have stood the test row at 9 to 18 per cent. what he could not of the War much better than might have borrow at less than 20 to 75 per cent. for

and members of rural societies have been of from the village money-lenders, are even now known even at advanced ages to receive the saving themselves from an unnecessary burden elements of education to enable them to put of over a crore of rupees. The village rates their signatures on their society's papers, and to of interest have naturally gone down contake a lively interest in the internal work of their institutions. In Bombay, night schools for adults were started with the aid of a splendid donation made by the late Sir Vithaldas D. Thackersey, while in the much expenditure on education is incurred by co-operative institution much expenditure on education is incurred of savings better appreciated. Association in by co-operative institutions themselves. In a body for common good has brought home to the Punjab separate rural societies have the people the blessings of unity, and litigation been registered to conduct night schools and also to insist on compulsory education the Punjab, a number of societies were started for the children of members. There are not few cases where a society has set its face against drunkenness, expelled members committees and to abide by the awards of committees for their interpuents habits and arbitrators. Participation in the manage. notorious for their intemperate habits and has insisted on a high standard of morality and attempted to improve the standard of life. occasionally have condemned Societies excessive expenditure on marriages, and have of co-operation has been the development of a thus indirectly trained members to habits sense of communal life—a feeling of "all for of thrift. The liquidation of old debts again acch and each for all "—among members of has been rendered possible to a great village societies and the gradual revival of the extent and many an agriculturist who corporate instincts which made Indian rural was formerly in a state of chronic indebt-

to the extent of Rs. 5,00,000 to central societies edness has been relieved of all his debts to be utilized in the grant of urgent loans to and freed from the necessity of incurring new been expected.

Social Reform. --Co-operation has, in alone the agriculturists of India, by taking some places, stimulated the desire for education loans from co-operative credit societies instead siderably and the Sowkar is, in most places, not the terror and the force that he was.
Business habits have been inculcated with the peneficial result that the agriculturist has learnt to conduct his own work more efficiently. Thrift has been encouraged and the value of savings better appreciated. Association in all disputes to arbitration by their elected committees and to abide by the awards of arbitrators. Participation in the management of societies has instilled among mambers the important lessons of self-help and self-reliance; but the most important achievement sense of communal life-a feeling of "all for

The following statements show the progress of the Co-operative movement in different provinces, and contain some information about their detailed working till the end of the official year 1923-24:-

Number of Societies for all India, showing the increase since 1906-07.

Transfer in Fortier in the classes, in					
	Average f years fro 1906-07 1909-10	m yea to 191	age for 5 rs from 0-11 to 14-15.	уел 191	rage for 5 rs from 5-16 to 919-20,
1	2		3		4
Central (including Provincial and Central Banks and Banking Unions). Supervising and Guaranteeing Unions (including Re-insurance Societies). Agricultural (including Cattle Insurance	}	17 ,713	231 { 10,891		304 638 25,873
Societies). Non-Agricultural		196	664		1,662
Total	1	,926	11,786		28,477
	1920-21.	1921-22.	1,022-23	3.	1923-24.
	5	6	7	1	8
(entral (including Provincial and Central Banks and Banking Unions).	449	480		514	630
Supervising and Guaranteeing Unions (including Reinsurance Societies).	1,150	1,246	1,3	379	1,402
Agricultural (including Cattle Insurance Societies).	42,582	46,788	50,5	286	54,645
Non-Agricultural	3,322	3,674		957	4,529
Total	47,503	52,182	56,1	186	61,106

Number of Societies by Provinces for 1923-24 only.

Number of Societies per 100,000 inhabitants.	æ	23.1 19.4 20.0 16.5	12.7 50.4 47.5 33.4	88 88 80 10 88 80 10 88 80 10 90	28.3	24.8 29.0 13.6 109.7	21.4	23.1
Total number of Societies.	7	9,783 3,743 9,334 5,616	5,752 10,541 5,563 4,646	703 165 165 496 10	56,545	1.486 609 1,698 7.68	4,561	61,106
Non- Agricultural.	9	1,166 600 603 312	228 607 208 60 60	12 14 10 17 17	3,983	285 57 254	596	4,529
Agricultural (including Cattle Insu- rance Socie- ties).	10	8,306 3,059 8,638 5,108	5,445 9,820 4,705 4,291	642 146 125 155 155	50,756	1,184 547 1,425 738	3,889	54,645
Supervising and Guaran- teeing Unions (including Re-insurance Societies).	4	27.8 64 4 14.2	629 259	Ф 83	1,391	:: 11	11	1,402
Central (including Provincial and Central Banka and Banking Unions).	e0	8.61 % rc	73 113 21 36	. 6	465	17 5 19 24	65	530
Population in millions.	Ø	42.3 19.3 46.7 34.0	45.4 20.7 11.7 13.9	0000.00	242.8	6.0 22.1 12.5 0.7	21.3	2 264.2
Province:	1	Madras	United Provinces	Assam Coorg Ajmer-Merwara Ajmer-Merwara Ajmer-Merwara Alpin	Total (British India)	Mysore	Total(Indian States)	Grond Trotal

Number of Members for all India showing the increase since 1906-07.

	•						
1	Average for 4 years from 1906-07 to 1909-10.	Average for 5 years from 1910-11 to 1914-15.	Average for 5 years from 1915-16 to 1919-20.	1920-21.	1921-22.	1922-23.	1923-24.
1	63	89	4	ເດ	8	2	80
Central (including Provincial and Central Banks and Banking Unions).			89,925	143,488	154,978	163,675	166,585
Supervising and Guaranteeing Unions (Including Re-insurance Societies).	1,987	23,677	10,971	10,322	21,554	24,730	28,720
Agricultural (including Cattle Insurance Societies).	107,643	459,096	902,930*	1,362,391	1,523,614	1,613,368	1,774,913
Non-Agricultural	54,267	89,157	226,031	390,513	450,676	489,078	538,654
Total Number of members of primary Societies.	161,910	548,253	1,128,961	1,752,904	1,974,290	2,102,446	2,313,567

*Excluding members of Cattle Insurance Societies at the end of 1915-16 and 1916-17, and those in Bombay and the United Provinces at the end of 1917-18;

			Aumb	er of Members by	Number of Members by Provinces for 1923-24 only.	23-24 only.			
Berar 11,036 7,555 468 6,034 11,036 6,034 11,036 6,034 11,036 6,034 11,036 6,034 11,036 6,034 11,037 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041 11,041	Province.		l'opulation in millions.	Central (including Provincial and Central Banks and Banking Unions).	Supervising and Guaranteeing Unions (Including Re-insurance Societies).	Agricultural (including Cattle Insurance Societies).	Non- Agricultural.	Total number of Members of primary Societies.	Number of Members of primary Societies per 1,000 inhabitants.
Berar	1		61	က	4	10	9	۲.	80
Berar 13.9 45.4 11,166 42 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	d Orissa	:,::	142 1953 1407 1400	11,036 9,025 12,566 7,969	7,555 458 156 6,034	454,033 221,104 234,821 145,102	159,553 127,657 91,914 17,235	613,536 348,761 326,735 162,337	14.5 18.1 7.0 4.8
ed Area 0.5 1,837 45 1,837 183 183 183 183 183 183 183 183 183 183	ed Provinces iab na ral Provinces and Berar	::::	45.4 20.7 11.7 13.9	11,166 12,441 6,254 84,627	5,873 8,153	130,968 253,952 114,430 67,831	13,533 23,610 30,246 4,616	144,501 277,562 144,676 72,447	113.50 14.4.60
6.0 2,339 12.5 3.446 12.5 0.7 1.519 0.7 1.519	 inistered 	:::::	00004	1,337 137 1,456		28,420 7,247 9,382	7,260 1,290 8,990 1,805 484	85,680 8,537 13,372 1,805 3,281	425.7 28.0 18.0 6.6
6.0 2,339 2.1 974 2.28 0.7 1,519 2.28	l(British India)	:	242.9	158,017	28,492	1.670,087	483,193	2,153,280	8.8
	 bad	::::	6.0 2.1 12.5 0.7	2,339 974 3,436 1,519		47,133 14,157 31,578 11,958	42,731 4,026 8,704	89,864 18,183 40,282 11,958	15.0 8.7 8.2 17.1
Total(Indian States) 21.3 8,568 228 104,826		:	21.3	8,568	866	104,826	55,461	160,287	2.2
Grand lotal 204.2 166,585 28,720 1,774,913		:		166,585	28,720	1,774,913	538,654	2,313,567	ક.જ

Working Capital for all India showing the increase since 1906-07.

				,			
•	Average for 4 years from 1906-07 to 1909-10.	Average for 5 years from 1910-11 to 1914-15.	Average for 5 years from 1915-16 to 1919-20.	1920-21.	1921-22.	1922-23.	1923-24
1	અ	အ	77	ເດ	9	2	∞
	Rs.	Rs.	Its.	ß.	Rs.	Rs.	Rs.
	(1,000)	(1,000)	(1,000)	(1,000)	(1,000)	(1,000)	(1,000)
Share capital paid up Loans and densits held at the end of the year from	13,19	18'88	2,51,97	4,05,25	4,03,69	5.12,45	5,72,93
Members Towns and deposite held at the end of the year from	14,12	88,28	96,35	1,63,60	2,24,74	2,69,77	2,93,82
Bocleties Tone and derocite held at the end of the verterm	13,59	1,93,42*	47,81	99,41	1,23,76	1,48,22	1,85,22
Troying all or Central Banks	:	:	6,03,19	9,17,99	10,74,24	11,87,71	13,52,13
Government	5,86	10.87	25,58	49,50	52,46	55,38	73,75
Loans and deposits near at the eng of the year if cill Non-Members and other sources	19,69	1,41,98	4,70,25	7,92,53	9,19,94	10.77.39	12,18,87
Reserve and other Funds	1,67	25,00	1,23,32	2,14,66	2,53,41	3,02,98	3,56,25
Total	68,12	5,48,42	15,18,47	26,42,93	31,12,24	35.53,90	40,52,97

* Includes leans from Provincial or Central Banks.

Working Capital by Provinces for 1923-24 only.

Province India		Popu	<u> </u>		1	oans and D	eposits held	at the end	Loans and Deposits held at the end of the year from	rom	
1	Province.	lation in mil- lions.		Menters.		Frovincial or Central Banks.	Govern- ment.	Non- Members and other sources.	Reserve and other Funds.	Total,	Number of annas per head of popu-
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		264		2,93,82	1,85,22	13,52,13	73,75	12,18,87	3,56,25	40,52,97	22

Indians Overseas.

NUMBERS.—The total Indian population resident in the countries to which Indians mainly emigrate for purposes of settlement, according to the latest available returns, is as follows:—

	Name of Country.			Indian population.		Date of Census.
	British Empire.				Ī	
	Ceylon	٠.		750,000		1921
				(according to the census of 1		
					on [
				estates in Ceylon consisted	of	
				Males257,808 Females239,300.)	- 1	
	Straits Settlements			104,628		1921
:	Federated Malay State	s		305,219		1921
:	British Malaya		••	61,819		1921
	Hong Kong			2,555		1911
	Mauritius			264,527		1921
	Scychelles	• •	• •	332	•••	1911
	Gibralter	• •	• •	50 (approximately)	•••}	1920
).	Nigeria	••	••	100 (,,)		1920
	Kenya	• •	••	22,822 5,604 (Asiatics)		1921 1921
	Uganda Nyasaland	• •	• •	515		1921
	Nyasaland Zanzibar	• •	••	12.841		1921
	Tanganyika Territory	::	• • •	9,411		1921
	Jamaica	::	::	18,401		1922
в.	Trinidad	• • •		121,420		1921
7.	British Guiana	••	• •	124,938	••	1921
	Fiji Islands			60,634		1921
	Basutoland		• •	179		1911
	Swaziland	• •	• •	7	•••	1911
	Northern Rhodesia	• •	• •	56 (Asiatics)	•••	19 21 1921
z.	Southern Rhodesia	• •	• •	1,250 (,,) 1,200	•••	1921
3.	Canada Australia -	• •	• •	1,200	•••	1920
*.	Western Australia		300	la	!	
	Southern Australia		200	11	- 1	
	Victoria	::	400	> 2,000 (approximately)		1922
	New South Wales	::	700	1	- 11	
	Queensland	••	300	11	- 1	
	Tasmania		100	I J	- 1	
	New Zealand			606	••	1921
	Natal	• •		141,386	•••	1921
	Transvaal	••	• •	13,405	••	1921 1921
8.	Cape Colony	• •	• •	6,498 100	•••	1921
9.	Orange Free State Newfoundland	• •	• •	100	•••	1921
	al for British Empire	::	• •	2,030,241		I Dat
	Foreign Countries.				- }	
1.	United States of Amer	ica		3,175 (Asiatics)		1910
	Madagascar	•••	::	5,272 (Indians)		1917
33.	Reunion	••		2,194		1921
34.	Dutch East Indies	••		832,667 (Orientals, chiefly Chinese & Arabs)		
35.	Surinam			(say) 50,000 India	ans.	1
	Mozambique		• • •	34,957	•••	1920
	-			1,100 (Asiatics and half-		37-4 (
				castes)	•••	Not known
	Persia	• •	• •	3,827	••	1922
	al for Foreign Countrie			100,525	1	
400	and Total of Indians Ov	crse	as	2,180,766	- 1	

of Indians overseas in early times except in Sumatra, Java and Ceylon. Emigration for purposes of labour dates from the beginning of the 19th century. From 1800 A. D. onwards Indians crossed the Bay to the Straits Settlements to work on the sugar, spice, taploca, and cocoanut plantations of Penang, and this intercourse was allowed to continue for long without regulation. The first officially recorded instance of genuine recruitment for labour emigration occurred in 1830, when a French merchant, named Joseph Argand, carried some 150 artizans to Bourbon. The abolition of slavery in British colonies in 1834 gave the first great impetus to the movement. The sugar planters of Mauritius at once turned Argand, to India as their best recruiting ground, and between 1834 and 1837 obtained at least 7,000 recruits from Calcutta. The Government of India at a very early stage realised the necessity of bringing such emigration under regula-tion. The Law Commission was asked to investigate the case and to make recommendations for securing the well-being of emigrants. They advised that no legislation was required except in order to prevent undue advantage being taken of the simplicity and ignorance of emigrants by providing that a magistrate should satisfy himself that all contracts were entered into freely and understood by them and in order to secure that sufficient provision was made for their accommodation and sustenance during the voyage. A copy of every angagement was also to be transmitted to the Government under which the emigrants were to live. These recommendations were embodied in the first Emigration Act (V of 1837), which also provided that contracts should be determinable after 5 years.

History of Emigration.—Under the above Act emigration during 1837 was permitted to Mauritius, British Guiana and Australia to Mauritius, (89 men, the first and last direct emigrants to Australia). In 1838 emigration was suspended owing to agitation in Eugland regarding the abuses to which the system was liable, and a committee of enquiry reported in 1840 that emigrants were being entrapped by force or fraud, robbed of their wages and treated with brutality. In consequence, emigration was prohibited (Act XV of 1842) except to Mauritius, and there control was tightened. In Act XXI of 1844 emigration under still stricter regulation was allowed to Jamaica, British Guiana and Trinidad. Act XIII of 1847 removed the restrictions on emigration to Ceylon. The emancipation of slaves in the French colonies in 1849 gave rise to a system of emigration from French Indian ports to Reunion and Bourbon, which was largely based on crimping in British territory. This practice was checked by Act XXIV of 1852. In 1858 emigration was opened to St. Lucia, and in 1860 to St. Vincent, Natal and St. Kitts. In the latter year a more elaborate Act, based on a convention with the French Government was passed legalising and regulating emigration to Reunion Martinique, Guadeloupe, and French Guiana. Kitts, Nevis, the Seychelles and St. Croix Act XIII of 1864 marks an important stage in the history of emigration, since it elaborated from French Indian ports to Reunion and

Origin of Indian Emigration.—Emi-gration is prohibited by the Hindu Shastras, and consolidated the whole system of control and there is little evidence of any settlement portant respects with the object of preventing epidemics on emigrant vessels and improving sanitary conditions in settlements. In 1869 emigration was permitted to Grenada, and in 1872 to Surinam. Owing to the removal of the Straits Settlements from the control of the Government of India in 1867, emigration to that colony came under all the restrictions imposed by the Emigration Act and was only permitted from the port of Negapatam. Owing to the injury caused to the agricultural industries of the colony, these restrictions were removed in 1872, subject only to magisterial control of recruitment in India. In 1870 complaints reached the Government of India of gross abuses in the treatment of emi-grants in British Guiana. A commission of enquiry was appointed, and their report led to important legislation in the colony for the protection of Indian immigrants, which was subsequently extended to Trinidad. Owing to similar complaints from Natal and Mauritius, commissions of enquiry were also instituted in both these colonies, and their reports in 1872 brought to light a number of points requiring amendment.

Recent Legislation.—In 1871 a fresh consolidating Act was passed (Act VII of 1871) by which the Acts regulating emigration to the French Colonies and two amending Acts to Act XIII of 1864 were incorporated in the general law. The question of revision of the general raw. The question of revision of the law again came up for consideration in 1882, when several cases of kidnapping and other objectionable practices were reported to the Government of India. The opportunity was taken to depute two officials (Major Pitcher and Mr. Grierson) to ascertain, in the N. W. P. and in Bengal respectively, the way in which the system of recruitment actually worked, the respects in which it was open to improvethe respects in which it was open to improvement, and the attitude of the people towards emigration. Their reports were reviewed by the Government of India, and finally in 1883 the law was again recast and consolidated by Act XXI of that year. This Act specifies the contries to which emigration is lawful, but empowers the Governor General in Council to add to the list by notification and close to add to the list by notification, and also to prohibit emigration to any of the countries in the list on the ground of epidemic disease and or excessive mortality among emigrants in such country, or on the ground that proper measures have not been taken for the protection of emigrants, or that the agreements made with them in India are not duly enforced. Act with certain amendments of no importance to the system of indentured emigration remained in force until 1908, when a fresh revision of the law was undertaken.

Emigration to Natal was discontinued from the 1st July 1911 as the Government of India were satisfied that it was undesirable to continue to send Indian labour to that country. Emigration to the French Colonies of Reunion, Martinique and Guadeloupe had been suspended prior to the passing of the Act of 1908 on account of repeated complaints of the inadequate precautions taken for the proper treatment

and repatriation of the immigrants.

The labour laws of the severa the several Colonies provide for the protection and welfare of resident Indian labourers. The Government of India also occasionally depute to the colonies their officers to report on the con-dition of Indian laboureres. Deputations from India visited Fiji and British Guiana in 1921. In spite of all precautions certain social and moral evils had grown up in connection with the indentured system of emigration, and Indian public opinion has during the last decade been strongly opposed to it. The whole system was exhaustively examined by the Government of India in 1915 in the light of the report re-ceived from Messrs. McNeill and Chimanial, and they arrived at the conclusion that the time had come when contract labour should be abolished. The Secretary of State for India accepted this policy and authorised the Government of India to announce the abolition of the indentured system and the announcement to this effect was made in 1916.

to this effect was made in 1916.

In 1922 a further step forward was taken in Act VII of 1922 which prohibited indentured emigration and all unskilled emigration, except to countries specially approved by the Logislature. Emigration to Ceylon and Malaya was brought under control, and the definition of "Emigrant" was extended to cover all persons "assisted" to depart from India.

References .-- The following is a. of the most important reports on questions connected with Indian Emigration that have been published during recent years:—
1. Report of the International Commission

appointed to enquire into the condition and treatment of British India immigrants in Reunion 1879.

2. Report on the system of recruiting coolies in the North Western Provinces and

Oudh for the Colonies, 1883.

3. Major Pitcher and Mr. Grierson's report on the system of recruiting labourers in the North Western Provinces and Bengal for the Colonies, 1883.
4. Report of the Natal Indian Immigrants

Commission, 1885-87.

Dr. Comin's report on the proposed resumption of Emigration to que and Guadeloupe, 1892.

6. Dr. Comin's report on Emigration from the East Indies to Surinam, 1893.

Mr. Muir-Mackenzie's report on Emigration

- gration to Réunion, 1894.
- 8. Mr. Muir-Mackenzie's report on the condition of Indian immigrants in Mauritius, 1895. 9. Report of the Commissioners appointed

to enquire into the question of Indian immigra-tion, 1896.

10. Lord Sanderson's Commission's Report on Emigration from India to the Crown Colonies and Protectorates, 1910.

12. Messrs. McNeill and Chimanlal's report on the condition of Indian Emigrants in the four British Colonies: Trinidad, British Gulana or Demerara, Jamaica and Fiji, and in the Dutch Colony of Surinam, 1914-15. 13. Marjoribanks' and Marakkayar's report

on Indian labour emigrating to Ceylon and Malaya, 1917.

14. South Africa Asiatic Enquiry Com-

mission report, 1921.

15. Report by Right Hon. V. S. Shastri regarding his Dominion tour, 1923.

16. India and the Imperial Conference of

1923 compiled by Director of Public Informa-tion, Government of India.

17. Reports on the scheme for Indian emigration to British Guiana.

Position .- Indian Present emigration questions have recently taken on a wider aspect. The status of Indians in the Empire generally is one in which the Indian public now take keen interest. It is no longer possible to deal with the treatment of Indian labour apart from other classes of Indian emigrants and travellers. In several colonics and dominions considerable Indian communities have sprung up, which although composed largely of the descendants of indentured labourers, are themselves free and lawfully domiciled citizens of the countries in which they are settled, but have not yet been placed on a footing of legal. social, political and economic equality with the rest of the population. The issues round which public interest at present centres are three:

(a) Control of emigration.(b) Rights of Indians to admission to other parts of the Empire.

(c) Rights and disabilities of Indians domiciled overseas.

These questions may be considered sepa

Control of Emigration.—So far unskilled labour is concerned, the Government of India have assumed absolute powers of control. The terms of section 10 of the Emigration Act of 1922 are as follows:-

"10. (1) Emigration, for the purpose of unskilled work, shall not be lawful except to such countries and on such terms and condi-tions as the Governor General in Council, by notification in the Gazette of India, may specify

in this behalf.

"(2) No notification shall be made under sub-section (1) unless it has been laid in draft before both Chambers of the Indian Legislature and has been approved by a resolution of each Chamber, either without modification or addition, or with modifications and additions to which both Chambers agree, but, upon such approval being given, the notification may be issued in the form in which it has been so approved."

Under this law emigration has been legalised to Ceylon on the following conditions:

(1) The emigrant shall-

(a) have been recruited by a person licensed for that purpose by and responsible to an officer (hereinafter called the Emlgration Commissioner) appointed by the Government of Ceylon, or

(b) have applied direct to the Emigration 11. Report of the Indian Enquiry Commission | Commissioner for an assisted passage and have South Africa, 1914. (2) The emigrant shall not, before leaving British India, have entered into a contract of service for a period exceeding one month.

service for a period exceeding one month.

(3) Within six months from the issue of this
Notification, or within such further period as
the Governor General in Council may by notification appoint, the Legislature of Ceylon shall
have enacted that any contract of service for a
period exceeding one month entered into by
an emigrant shall be void.

(4) No part of the cost of his recruitment, subsistence during transport, or transport shall be recoverable from any emigrant and all expenses in this connection shall be defrayed from a common fund to be raised in such manner and managed by such agency as may appear suitable to the Colonial Government.

(5) The Government of Ceylon shall at any time when so desired by the Governor General in Council admit and give all facilities to an Agent appointed under section 7 of the Act.

Agent appointed under section 7 of the Act.

(6) Within one year of his arrival in Ceylon any emigrant who has been assisted to emigrate at the cost of the common fund referred to in clause (4) shall, on satisfying the Agent appointed under section 7 of the Act that his return to his home is desirable either on the ground of the state of his health or on the ground that the work which he is required to do is unsuitable to his capacity, or that he has been unjustly treated by his employer, or for any other sufficient reason, be repatriated free of cost to the place of recruitment, and the costs of such repatriation shall be defrayed by the Government of Ceylon or the Ceylon Planters' Association.

(7) If at any time there is no Agent appointed under section 7 of the Act, the Government of Ceylon shall appoint a person to perform the duties of the Agent as set forth in clause

(6).

Notification, or within such further period as the Governor General in Council may by notification appoint, the Legislature of Ceylon shall have enacted that no payment made in India by a recruiter to an emigrant to enable him to pay off debts before emigrating shall be recoverable.

(9) The Government of Ceylon shall furnish such periodical reports and returns as may be required from time to time by the Government of India in respect of the welfare of persons emigrating to Ceylon in accordance with this

Notification.

Similar conditions have been imposed in the case of Malays. Emigration has also been permitted to Mauritius for a period of 1 year only with effect from May 1st, 1923, and Iimited to a number not exceeding 1,500 labourers. The terms are more onerous than in the case of the nearer Colonies and the most important additional clauses are the following—

Any emigrant shall, if he desires to return to India at any time after two years from the date of his introduction to the Coiony, be repatriated at the cost of the Government of Mauritius to

the place of his recruitment.

Any emigrant shall at any time within the period of two years from the date of his introduction to the Colony, be entitled to be repatriated at the cost of the Government of Mauritius to the place of his recruitment if he satisfies the Agent appointed under section 7 of the Act that

his return to his home is desirable either on the ground of the state of his health or on the ground that the work which he is required to do is unsuitable to his capacity or that he has been unjustly treated by his employer or for any other sufficient reason.

If any emigrant at any time within the period of two years from the date of his introduction to the Colony satisfies the Agent appointed under section 7 of the Act that he is unable to obtain a wage which will provide the cost of living for a man with a wife and three children and also a reasonable margin for savings, sickness and old age, he shall be entitled to be repatriated at the cost of the Government of Mauritius the place of his recruitment. The position now is that the Government of India has vested the Chambers of the Legislature with complete power to decide to what countries emigration shall be permitted and to regulate its conditions, and has bound itself to be guided in its policy by Indian public opinion. Skilled labour is of course more able to take care of itself and, subject to certain necessary safeguards, is at liberty to emigrate to any country in the world.

Admission of Indians to Other Parts of the Empire.—On the motion of the Government of India this question was discussed at the Imperial War Conferences, 1917 and 1918, and the policy accepted by the self-governing dominions and the British Government was embedded in the following regulations:

was embodied in the following resolutions:—
(1) It is an inherent function of the Governments of the several communities of the British Commonwealth including India, that each should enjoy complete control of the composition of its own population by means of restriction on immigration from any of the other communities.

"(2) British citizens domiciled in any British country, including India, should be admitted into any other British country for visits, for the purpose of pleasure or commerce, including temporary residence for the purpose of education; such right shall not extend to a visit or temporary residence for labour purposes or to permanent settlement.

"(3) Indians already permanently domiciled in the other British countries should be allowed to bring in their wives and minor children on condition: (a) That not more than one wife and her children shall be admitted for each such Indian; and (b) that each individual so admitted shall be certified by the Government of India as being the lawful wife or child of

such Indian.

The first paragraph of this resolution has regularised the various restrictions on immigration which the self-governing dominions have, from time to time, adopted and which, without expressly differentiating against Indians are in practice used in order to check Indian immigration, the objections to which are stated to be not racial or political but economic. Australia prohibits the entry of any person who fails to pass a dictation test of not less than 50 words in any prescribed language. New Zealand prohibits the entry of any person who has not received in advance a permit from the Dominion Government which is refused to any person regarded as unsuitable to settle in the country. South After a pre-

hibits the entry of any person deemed by the Minister of the Interior on economic grounds or on account of his standard or habits of life to be unsuited to the requirements of the Union. Canada prohibits the landing of any person who has come to the Dominion otherwise than by continuous journey from the country of which he is a native and unless he possesses in his own right 250 dollars. Newfoundland and the Irish Free State impose no restrictions. All the self-governing Dominions have adopted special exemptions in favour of students, tourists and merchants visiting the countries for the temporary purposes of commerce, pleasure, or education. India on its side has assumed power to regulate the adside has assumed power to regulate the admission of immigrants from any other part of the Empire or foreign countries, by means of passports. A bill has also been passed by the Indian Legislature empowering the Government of India to make rules "for the purpose of securing that persons not being of Indian origin, dolniciled in any British possession, shall have no greater rights and privileges. sion, shall have no greater rights and privileges as regards entry into and residence in British India, than are accorded by the law and administration of such possession to persons of Indian domicile." With regard to the Crown colonies and protectorates, the attitude of the Indian Government is that there is no justification for placing any restrictions on the immigra-tion of British Indians, which are not placed on other classes of British subjects, and this principle has in practice been observed by the Colonial Office except in the case of Kenya colony where, as stated hereafter, the British Government has reserved to itself the right to impose restrictions on the immigration of classes of people whose entry into the colony may have an adverse effect on the economic evolution of the indigenous population. A statistical inquiry is now on foot to determine whether the introduction of such restrictions is necessary.

Rights and Disabilities of Indians Lawfully Domiciled Overseas.—The policy of the Empire is summed up in the resolution of the Imperial Conference, 1921, which was recorded in the following terms:—

"This Conference reaffirms that each Commu-

"This Conference reaffirms that each Community of the British Commonwealth should enjoy complete control over the composition of its own population by restricting immigration from any of the other communities, but recognises that there is incongruity between the position of India, as an equal member of the Empire, and the existence of disabilities upon British Indians lawfully domiciled in some parts of the Empire, and this Conference, therefore, is of opinion that in the interests of the solidarity of the Commonwealth it is desirable that the rights of such Indians to citizenship should be recognised."

"The representatives of South Africa regret their inability to accept this resolution in view of the exceptional circumstances of the greater part of the Union. The representatives of India while appreciating the acceptance of this resolution, nevertheless feel bound to record their profound concern at the position of Indians in South Africa and hope that by negotiations between India and South Africa a way can be found as soon as may be to reach a more satisfactory position."

The Right Hon'ble Srinivasa Shastri visited the Dominions of Australia, Canada, and New Zesland in the course of 1922 as the emissary of the Government of India to assist them in giving effect to this resolution. The main object of his mission was to appeal to the Governments and public of Canada and Australia fully to enfranchise qualified domiciled Indians. In Australia, Indians resident in Queensland and Western Australia have neither the provincial nor the federal franchise. In Canada, Indians resident in British Columbia are excluded from the dominion as well as the provincial franchise. While successful in securing a more sympathetic atmosphere towards Indians, he failed to briag about any modification in the existing electoral laws.

The question of giving effect to this resolution of 1921 was raised by the Indian representatives at the Imperial Conference, 1923. Their proposal was as follows:—

"Let the Dominion Governments who have an Indian population, let His Majesty's Government in the areas under their direct control, such as Kenya, Uganda, Flji and other places where there are Indians resident, appoint Comnittees to confer with a Committee which the Government of India will send from India and explore the avenues of how best and how soonest the principle of equality implicit in the 1921 Resolution may be implemented."

This proposal was favourably received by the Dominion Premiers, excluding General Smuts; and by the Secretary of State for the Colonies who cordially agreed that there should be full consultation and discussions between him and a Committee appointed by the Government of India upon all questions affecting British Indians domiciled in British Colonies and protectorates and mandated territories. In purtectorates and mandated territories. In pursuance of the proposal, the Government of India appointed a Committee in March 1924 composed of Mr. J. Hope Simpson, M.P., Chairman, H. H. the Aga Khan, Sir B. Robertson, Diwan Bahadur T. Rangachariar, M.L.A., and Mr. K. C. Roy with Mr. R. B. Ewbank, C.I.E., I.C.S., as Sccretary to make representations to the Colonial Office on certain outstanding questions affecting Indians in Kenya and Fiji. The Committee assembled in London early in April 1924 and dispersed towards the end of July. During this period they had several interviews with the Secretary of State for the Colonies and the officials of the Colonial Office, in which they made representations upon a variety of important matters affecting Indians in Kenya, in Fiji and in the mandated territory of Tanganyika. In regard to Kenya, the representations covered all questions of interest to India dealt with in the decision of His Majesty's Government. The result of these representations was announced by Mr. J. H. Thomas in the House of Commons on August 7th, 1924, The situation in Kenya has also been improved as a result of the work of the Committee by the decision of the Indian community to relinquish their former attitude of non-co-operation and to accept an arrangement by which they will select five members to be nominated by the Governor to the Legislative Council. The result of the representations which the Committee made on certain outstanding questions relating to Indians in Fiji is still awaited.

Summary of Present Position.—Outside Australia, N. Zealand and Canada the position stands as follows:—

- (1) South Africa.—The main grievances of Indians, which led to a passive resistance movement headed by Mr. Gandhi, were settled by the compromise embodied in the Indians Belief Act, 1914, and by the guarantee known The subas the Smuts-Gandhi agreement. The substance of this agreement is embodied in the following extracts from letters:
- (i) Mr. Gorges, Secretary for the Interior to Mr. Gandhi, June 80th, 1914: "With regard to the administration of existing laws, the Minister desires me to say that it always has been, and will continue to be, the desire of the Government to see that they are administered in a just manner and with due regard to vested rights."
 - ii) Mr. Gandhi to Mr. Gorges, July 7th, 1914:
- "By vested rights I understand the right of an Indian and his successors to live and trade in the township in which he was living and trading, no matter how often he shifts his residence or business from place to piace in the same township."
- This has been officially interpreted to mean "that the vested rights of those Indians who were then living and trading in townships, whether in contravention of the law or not, should be respected."
- In 1920 an Asiatic Enquiry Commission was appointed to investigate the grievances of Indians regarding their rights to trade and hold land in the Union. Their main recommendations were as follows :-
- (1) Law 3 of 1885 (Transvaai), the Gold Law of the Transvaai (Act No. 35 of 1908) and Act No. 37 of 1919 should not be repealed.
- (2) There should be no compulsory repatria tion of Asiatics: but
- (8) Voluntary repatriation should be encouraged.
- (4) There should be no compulsory segregation of Asiatics: but
- (5) A system of voluntary separation should be introduced under which municipalities should have the right, subject to certain condi-
 - (a) to lay out residential areas for Asiatics;
- (b) to set aside certain streets or portions of the town for Asiatic traders to which existing license holders should gradually be attracted.
- (6) These areas should be selected and allocated by a board of independent persons, in consultation with the Municipal Council and Asiatic community.
- (7) In Natal the right of Asiatics to acquire and own land for farming or agricultural purposes, outside townships, should be confined to the coast belt, say, 20 to 30 miles inland.

- the law relating to the issue of Trade Liceuses in the Cape Province, the Transvaal and Natal should be assimilated in a comprehensive consolidating Act of Parliament providing, inter
- (a) That the granting of all licenses to trade (not being liquor licenses) shall be entrusted to municipal bodies within the area of their jurisdiction; outside those areas, to divisional Councils in the Cape Province, and in the other Provinces to special Licensing Officers appointed by the Administrator.
- (b) The grounds upon which an application for the grant of a new license may be refused.
- (c) That the reasons for the refusal to grant any license shall be recorded, together with any evidence tendered for or against the application.
- (d) That, in the case of the refusal of a license on the ground that the applicant is not a fit and proper person to hold the same or to carry on the proposed business, there shall be a final appeal to a Special Appeal Board, appointed by the Administrator.
- (e) That municipal bodies shall have the right to prohibit the license holder, or any other person, from residing in any shop, store or other place of business.
- (9) There should be no relaxation in the enforcement of the Immigration Laws, and more active steps should be taken to deal with prohibited immigrants who have evaded the provisions of those laws.
- (10) The administration of the Asiatic policy of the Government should be placed in the hands of one official, under whose charge would come all administrative functions, together with the official records relating to Asiatics. This officer should also be entrusted with the duty of securing full statistics regarding Asiatics in the Union and of the arrivals in and departures from South Africa. Details of all applications for trade licenses, and transactions in connection with the purchase of land and property made by Asiatics throughout the Union, should be sent to him in order to ensure the enforcement of the provisions of Section 8 of Act 22 of 1913.
- On the other hand, he should kedo in close touch with the various sections of the Indian community, see that the laws are applied in a just manner, give a ready ear to any complaints or grievances and generally safe-guard their interests.
- No action has been taken by the Union Government to give effect to these proposals. except with regard to voluntary repatriation. 7,430 Indians have returned to India from South Africa during the last 4 years of whom probably a large proportion have abandoned their South African domicile and accepted free repatriation under the official scheme. It is understood that the remaining recommendations still form the subject of negotiation with the Government of India.

Present Position.-Indians enjoy both the (8) A uniform "License Law" applicable to all the Provinces of the Union should, be cape Province and the municipal franchise only in the Cape Province and the municipal franchise only possible, be enacted. If that is impracticable, and in the remaining two provinces they are not enfranchised. They are subjected to differential treatment in the matter of trading licenses, specially in the Transval. Their immigration into the Union is barred and severe restrictions exist on inter-provincial migration. In the Transval they are not allowed to acquire immovable property outside locations and on the Witwatersrand they are subject to the restrictions of the Gold Law.

The anti-Asiatic party have made several efforts, especially in Natal, further to curtail the rights of Indians. Some of these are merely irritating social disabilities, such as railway regulations debarring Indians from travelling in any other carriages except those reserved for them, and similar rules restricting their use of tramways at Durban, and excluding them from race courses and betting club rooms. Examples of recent anti-Asiatic legislation of major importance are:

- (a) The Natal Rural Dealers Licensing Ordinance, transferring the power of granting trading licenses from the Licensing Officer to an elected Licensing Board, on which Indians may not sit.
- (b) The Durban Land Alienation Ordinance. This Ordinance, which enables Municipalities in selling land to assign it for particular communities, and to that extent to secure segregation, has been allowed on condition that Asiatics are given reasonable opportunity for acquiring adequate residential sites.

Antl-Aslatic feeling in South Africa does not appear to be diminishing, and a bill for the segregation of Aslatics known as the Class Areas Bill was introduced in the Union Assembly in March 1924, which though not specifically directed against Indians, contained provisions which could be used for the compulsory segregation of all Aslatics in certain areas. Indian opinion was deeply agitated over the prospect of this legislation which it was apprehended might in the existing state of public opinion in South Africa result in the economic ruin of a large number of Indian traders in the Union. In response to the vigorous protests made by the Government of India the Union Government gave an assurance that it was their desire and intention to apply the measure if it became law in a spirit of fairness to the interests and reasonable requirements of resident Indians. The Government of India willst welcoming the assurance were unable to rest satisfied with this position and made every effort to persuade the Union Government to abandon the project. For the moment they have succeeded, as in consequence of the unexpected dissolution of the South African Parliament the bill has lapsed.

In Natal an Ordinance was introduced in the Provincial Council in 1921 dealing with the township franchise to the detriment of the Indian community. It was again introduced in 1922 and in a modified form in 1923 but in each instance the Union Government withhield its approval. Towards the end of December 1924, news was received that the Government of South Africa had given his consent to the Natal Borough Ordinance. This measure while safeguarding the rights of Indians already on the electoral roll of Boroughs, prevents further

enrolment of Indians as burgesses. Further, towards the end of January 1925, news was received that the Union Government had gazetted a Bill to amend the Mines and Works Act in order to take powers to refuse certificates of competency to natives or Asiatics in certain occupations. The Government of India made suitable representations in the matter to the Union Government and the Select Committee to which the measure was referred altered its wording so as not to refer to Asiatics and natives directly. The Bill as amended by the Select Committee was passed by the Union Assembly but rejected by the Senate.

In July 1925, a more comprehensive Bill, known as the Areas Reservation and Immigration and Registration (Further Provision) Bill, was introduced in the Union Assembly. The Government of India have made effective representations against the provisions of this bill both on grounds of principle as well as of detail and are in communication with the Government of South Africa on the subject.

Towards the end of November 1925, the Government of India, with the concurrence of the Government of South Africa, sent a deputation to South Agrica, the personnel of which is as follows:—

- G. F. Paddison, Esq., C.S.I., 1.C.S., Commissioner of Labour, Madras—Leader.
- Hon'ble Syed Raza Ali, M.C.S .- Member.
- Sir Deva Prasad Sarvadhikary, Kt., c.i.E.— Member.
- G. S. Hajpai, Esq., C.B.E., I.C.S .- Sec-retary.

The main purpose of the deputation is to collect as soon as possible first-hand information regarding the economic condition and general position of the resident Indian community in South Africa and to form an appreciation of the wishes and requirements of the Indian community in South Africa. It is expected that their report will afford valuable material to the Government of India, for use in connection with the discussions which are now proceeding between the two Governments.

- (2) Kenya Colony.—The grievances of Indians domiciled in this Colony are fully set forth in the published despatch of the Government of India, dated October 21st, 1920. The controversy centred round the following points:—
- (a) Franchise.—Indians have not the elective franchise. The Government of India proposed that there should be a common electoral roll and a common franchise on a reasonable property basis plus an educational tost, without racial discrimination, for all British subjects.
- (b) Segregation.—Professor Simpson who was sent to East Africa to report on Sanitary matters, recommended segregation on sanitary grounds. The Government of India objected, firstly, that it was impracticable: secondly, that it was commercially inconvenient; and thirdly, that Indians are in practice unfairly treated in the allocation of sites.

- (c) THE HIGHLANDS.—Lord Elgin decided in 1908 that as a matter of administrative convenience grants of land in the upland area should not be made to Indians. The whole area has now been given out, and the Government of India claim that there is no land left to which Lord Elgin's decision applies. This decision has now, however, been extended so as to prohibit the transfer of land in the uplands to non-Europeans.
- (d) IMMIGRATION—Suggestions have been put forward for restricting Asiatic immigration into Kenya. The Government of India claim that there is no case for restricting Indian immigration and that such restrictions would be in principle indefensible.
- THE SETTLEMENT.—The decisions of the British Government were contained in a White Paper presented to Parliament in July 1923. It was held that the guiding principle should be that "the interests of the African native must be paramount," and in light of this it was decided:—
- (a) Franchise.—A communal franchise was adopted with 11 seats for elected Europeans, 5 elected Indians, one nominated Arab, one missionary representing the Africans, and a nominated official majority. One Indian is also appointed on the Governor's Executive Council.
- (b) SEGREGATION.—The policy of segregation as between Europeans and Asiatics is abandoned.
- (c) THE HIGHLANDS.—The existing practice is maintained both as regards initial grants of land and transfers. A similar reservation in the low lands is offered to Indians.
- (d) IMMIGRATION.—Racial discrimination in immigration regulations is rejected. But in the economic interests of the Africans, further control over immigration is necessary. Some arrangement is required for securing a strictly impartial examination of applications for entry into Kenya. The Governors of Kenya and Uganda have been instructed to submit joint proposals for legislation.

The Government of India reviewed these decisions in a resolution published on August 18th, 1923, and recorded "their deep regret that His Majesty's Government did not feel justified in giving greater effect to the recommendations made by them" and reserved liberty to reopen the case on a suitable opportunity. They stated their intention of making representations regarding the action to be taken to implement these decisions, particularly in the matter of the Immigration regulations.

Following upon the Kenya award statutory action was taken by the local administration on the franchise question. Adult sufferage on communal lines was conferred upon Indians. As regards immigration, the Government of India took the opportunity to urge the postponement of the bill giving effect to the decision of His Majesty's Government until such time as the Committee proposed by their representatives at the Imperial conference in 1923 had an opportunity of examining the question of the restrictions therein embodied. Accordingly the in-

- troduction of the bill was postponed at the instance of the Colonial Secretary. The Govern ment of Kenya was also asked by His Majesty's Government for an explanatory statement regarding the method proposed for the administration of immigration measures. The Government of India received an assurance from the Colonial Secretary that ample opportunities would be afforded for the expression of their views; and that earnest attention would be given to any representation which their Committee desired to make. As has already been stated such a Committee was appointed in March 1924. The following statement made by the Secretary of State for the Colonies in the House of Commons on 7th August 1924 shows the result of the representation made by the Colonies Committee:—
- "(1) IMMIGRATION.—My position is that if danger ever arises of such an influx of immigrants, of whatever class, race, nationality or character, as may likely be prejudicial to the economic interest of the natives, I hold myself entirely free to take any action which may be necessary. Conflicting statistics which have been laid before me have not enabled me to reach a definite conclusion as regards the extent of net Indian immigration. Accordingly steps will be taken to create a statistical department to obtain accurate information with regard to persons of all races arriving in or departing from Kenya. Meanwhile the Kenya Immigration Ordinance will not be enacted.
- (2) Franchise.—I have given careful consideration to representations in favour of a common poll, but I am not prepared to resist the conclusion already arrived at that in the special circumstances of Kenya, with four diverse communities, each of which will ultimately require electoral representation, the communal system is the best way to secure the fair representation of each and all of these communities.
- (3) HIGHLANDS.—I consider that the Secretary of State for the Colonies has no alternative but to continue pledges, expressed or implied, which had been given in the past, and I can hold out no hope of the policy in regard to agricultural land in the Highlands being reconsidered.
- (4) Lowlands.—It was proposed to reserve an area in the lowlands for agricultural immigrants from India. The Committee made it plain, that it is averse from any reservation of land for any immigrant race, subject to the suggestion that before applications for land in lowland areas are invited an opportunity should be taken of sending an officer experienced in Indian settlement and agricultural methods to report on the areas. At present any consideration of the matter is in suspense pending receipt from the colony of reports from the native and agricultural points of view on the areas in question."
- (3) Fiji and British Guiana.—In certain respects Indians in these colonies are under disabilities. In Fiji, for instance, they are practically excluded from both the political and the municipal franchise. But the Indian population in these colonies belong almost entirely to the labouring classes and their grievances are mainly economic. The wages in

Fiji are said to be unduly low, and the recent poll tax of £1 on every adult is regarded as a heavy burden. The registrations for purposes of the tax have proceeded smoothly. It is also understood that the number of Indians exempted from the tax last year was substantial and there seems no reason to anticipate that the policy of exempting those in whose case it will be a real hardship to levy the tax will not be pursued in the future. Wages in both Fiji and British Guiana are to a large extent dependent on the sugar market, which is at present buoyant. will be possible to form a more accurate opinion of the position in Fiji when the report of the deputation sent to that colony by the Govern-ment of India in 1922 is published. The reports of the British Guiana deputation were published on the 21st of January 1924. Towards the end of the month a deputation from the Colony of British Guiana, consisting of Sir Joseph Nunan, Kt., and the Honourable Mr. J. C. Luckhoo, K.C., arrived in India to re-affirm the scheme of colonisation which these gentlemen had submitted to a committee of the Imperial Legislative Council in February 1920 and which that committee had generally approved. They that committee had generally approved. They brought proper credentials from the Government of the Colony and were authorised to place this scheme before the Government of India and the Indian Legislature for consideration. tion. The Government of India agreed to give the deputation facilities to meet the Standing Committee on Emigration of the two Houses Committee on Emigration of the two Houses of the Indian Legislature, and this Committee met the deputation, which had, in the meantime, been joined by Messrs. M. Panday and C. A. McDum who respectively represented the Hindu and Muhammadan sections of the resident Indian community, on the 18th and 19th of March. The Committee fully discussed the sphere with the domittee fully discussed the scheme with the deputation, but decided to defer making any recommendations to the Government of India until their next meeting, which took place on the 26th May 1924. On this occasion the Committee had also the advantage of examining Mr. Tewary, who was one of the members of the Committee appointed by the Government of India which visited British Guiana in 1922. After full consideration the Standing Emigration Committee reported that while they would be inclined to view with favour the colonization scheme put forward by the deputation, they would, before making any definite recommendation, like the Government of India to depute an officer to British Guiana to report on-

- (a) the progress made in providing suitable land for prospective settlers, the steps taken to provide such settlers with materials and skilled assistance to put up residential accommodation and with loans for agricultural development, and the measures instituted to improve the sanitary conditions of the Colony, especially in respect of drainage and water supply;
- (b) the steps, if any, taken by the Government of British Gulana to provide facilities for the repatriation of the Indians already setfled in the Colony who are willing to return to India;

- c) what improvements, if any, have taken place in the political and conomic status of the resident Indian community since the earlier Indian deputation visited the colony in 1922; and
- (d) sentiments of the Hindu residents in the matter of cremation of their dead.

Kunwar Maharaj Singh, M.A., C.I.E., Bar-at-Law, has been deputed to British Guiana for this purpose.

(4) Other Parts of the Empire.—In Ceylon, Mauritius, and Malaya, the position of Indians has on the whole been satisfactory, and the matters have gone smoothly. The Government of India have now appointed their own Agents in Ceylon and Malaya. In Ceylon, the Colonial Government published in 1924 the results of a careful enquiry into the rates of wages of Indians on estates in relation to the cost of living. The main conclusions arrived at were not acceptable to the Government of India, and in response to further representations made by them, the Ceylon Government appointed a Committee consisting of the Director of Statistics, Ceylon, as Chairman and the Controller of India Immigrant Labour, Ceylon; Agent of the Government of India in Ceylon and four representatives of the Ceylon Planting community. The report of this Committee is under consideration. In regard to Malaya also the question of wages is engaging attention.

In April 1924, the Government of Mauritius requested that emigration to the Colony might be continued for a further period of one year, but the Government of India in consultation with the Standing Committee on Emigration decided that consideration of the request should await the results of a local investigation. The Government of Mauritius agreed to receive an officer for the purpose and to give him all facilities; and in December, 1924, an Indian Officer of Government. Kunwar Maharaj Singh, left India to conduct the necessary inquiry.

Kunwar Maharaj Singh's report was published by the Government of India in August 1925. The various recommendations made in the report have been commended to the consideration of the Colonial Government.

In Australia, a Bill was introduced in the Commonwealth Senate on the 12th June 1925 amending sub-section (5) of section 39 of the Commonwealth Electoral Act, 1918-24, by adding after the word "Asia" the words, "(except British India)." This measure gives the Commonwealth francise to subjects of British India at present domiciled in Australia and is the fruition of the hopes held out by the Commonwealth Government to Mr. Sastri on the occasion of his visit to Australia in 1922. The Bill was passed by the Senate and under it the Indians will enjoy both the State and Commonwealth franchise throughout Australia, except in Queensland and in Western Australia, where Indians do not enjoy the suffrage in respect of election for the Lower House.

Indians in Great Britain.

More than sixty years have gone by since the Paral community, in the persons of the late Dadabhai Naoroji and other members of the firm of Cama & Co., led the way in the sojourn of Indians in England for business purposes. of Indians in England for business purposes. This lead it has since maintained, though there are both Hindu and Mahommedan business men firmly established there. Nor are the professions unrepresented, for there are in London and elsewhere practising barristers, solicitors and medical men of Indian birth. Three Indians (all belonging to the Parsec Community) have sat in the House of Commons. An Indian has served since 1910 on the Judicial Committee of the Privy Council. Three Indians are on the Secretary of State's Council. In 1919 Lord Sinha led the way as the first Indian to be raised to the peerage and to be appointed a member of the Home to be appointed a member of the Home Government. In the spring of 1923 Mr. (now Sir) Dadiba Dalal was appointed High Commissioner for India being the first Indian to hold the office. He resigned towards the end of 1924 to be succeeded by Sir Atul Chatterjee, providently a member of the Government of previously a member of the Government of India. The early years of the present century saw the gathering of a new Indian element in permanent residence—that element in permanent residence—that of retired officials and business men or people of independent means who from preference or in order to have their children educated in England, leave the land of their birth and seldom if ever visit it again. Further, the stream of Indian summer visitors includes wealthy people who come regularly. There is an Indian Social Club, founded in 1912, with Sir M. M. Bhownaggree as president, which arranges for dinners and other functions to celebrate Indian festivals or to honour Indian visitors of special distinction. Sectionally, however, the only Indian community to be fully organised is that of the Parsia. They have an incorporated and well-endowed Parsi Association of Europe, and have established "Zoroastrian House" (168, Cromestablished "Zoroastrian House" (168, Cromwell-road, S.W. 5) as a communal centre. A later helpful development has been the formation of the public believed. tion of the British-Indian Union under the presidency of H. R. H. the Duke of Connaught.

The Indian Pavilion at the British Empire Exhibition in 1924 and 1925 with its gleaning towers and minarets and its cool, fountain-filled forecourt was one of the most conspicuous and admired architectural features of Wembley; and the great popularity of the section was shown by the crowded state of the more attractive courts day after day. The continuous education of English, Colonial and foreign visitors in regard to the products and artwares of India was of great value and did much to spread a vogue for Indian artistic workmanship. This success led to proposals for a permanent India House in London to be the office of the High Commissioner and the Trade Commissioner and where a show of products and artware would replace the small, though choice exhibition of Indian wares at the present office of the High Commissioner for Indian Grosvenor-Gardens, S.W. 1.

The Students.

Under normal conditions it is the student community which constitutes the greatly preponderating element and creates an Indian problem. Its numbers multiplied ten or twelvefold in the quarter of a century before the war. After a very considerable temporary check caused by the Great War the number rapidly expanded from 1919 in spite of pressure on college accommodation. In addition to the ordinary graduate or under-graduate student, there are some youths of good family, including heirs of Native States, admitted into our public schools, such as Eton and Harrow. There are over 300 Indians at the Inns of Court. Since the war there has been a welcome increase in the number of technical and industrial students. Altogether including technical and medical students, there are some 2,000 young Indians (some five per cent. of them women) in London, Edinburgh, Cambridge, Oxford, Glasgow, Manchester, Birmingham, Leeds, Sheffield, Liverpool and a few other centres.

The Advisers.

It is well known that until a few years ago the young Indians, apart from inadequately supported unoficial effort and the chance of coming under the influence of English friends of their families, were practically left to their own devices. But in April 1909 Lord Morley, created for their benefit a Bureau of Information and appointed Dr. (now Sir) T. W. Arnold to the charge of it under the title of Educational Adviser. The Bureau was located at 21, Cromwell-road, together with the National Indian Association and the Northbrook Society, which were thus given spacious quarters for their social work among the young men. (For Burmese students distinct club accommodation is provided, partly by subventions from Indian revonues, in the commodious Abloin House, St. Poter's Square, Hammersmith, W. 6.) In India provincial advisory committees exist to help and advise intending students, but in some instances have been replaced by University Committees. The work of the Bureau rapidly expanded, and in consequence Lord Crewe in 1912 re-organised the arrangements under the general charge of a Secretary for Indian students, Mr. (now Sir) C. E. Mallet who resigned at the close of 1916. He was succeeded by Dr. Arnold under the designation of Educational Adviser for Indian Students to the Secretary of State. Mr. N. C. Sen followed Dr. Arnold as Local Adviser in London. At Oxford, the Orlental Delegacy, and at Cambridge, the Inter-Collegiate Committee students generally; whilst Local Adviser for Indian atudents have been appointed at Manchester, Edinburgh and Glasgow.

These arrangements underwent far reaching revision in the autumn of 1920 in connection with the setting up, under the Act of the previous year of a High Commissionership for India in the United Kingdom. The "agency work" Sir William Meyer, took ever from the

Secretary of State included that connected with Indian students. Sir T. W. Arnold accepted an appointment long pressed upon him as Professor of Arabic at the School of Oriental Studies, and the High Commissioner appointed Mr. N. C. Sen and Dr. Thomas Quayle as Joint Secretaries for the Indian Students' Department. The administrative work hitherto divided between the India Office and 21, Cromwellroad, was consolidated at the offices of the High Commissioner in Grosvenor-gardens, thereby obviating a good deal of duplication of files and papers.

The whole situation was investigated by a committee of inquiry which sat in 1921 under the chairmanship of Lord Lytton. Arrange-ments had been made for the Committee to continue their investigations in India in the cold weather of 1921-22, but were abandoned in consequence of the refusal of the Legislative Assembly to vote the necessary grant. This largely accounts for the somewhat tentative form of the recommendations of the unanimous report published in October 1922. The opinion was expressed that the only permanent solution of the problem is to be found in the development of education in India. Attention was invited to the diminution of the num ber of Indian students proceeding abroad that would result from giving effect to recommendations made for such development by previous commissions, and by the establishment of an Indian Bar. The Committee held that it of an Indian Bar. The Committee held that it should be possible to secure admission both to British universities and, subject to certain reservations, to the works of manufacturing firms in Great Britain for all Indian students competent to profit by the facilities afforded, provided that some machinery existed to ensure their distribution to the places best suited to their distribution to the places best suited to their requirements. Subsequently a committee presided over by Sir Edward Chamier recom-mended the creation of Indian Bars, which should have the effect of much reducing the number of Indians going to the Inns of Court.

tatives of all organisations interested in the social and intellectual welfare of young Indians in Great Britain to discuss the best means for co-ordinating their efforts. Accordingly the High Commissioner held a conference in July 1925, when plans were formulated to help to meet the needs of students more particularly in respect to suitable boarding accommodation in London. The subject had been previously discussed at a meeting of the East India Association (April 27, 1925) when a paper was read by Mr. F. H. Brown. The conference came to the conclusion that, since non-official effort admittedly does not meet the need fully the hostel and club at 21, Cromwell-road should be maintained, more particularly to provide accommodation for new

Under the presidency of Lord Hawke and the chairmanship of Lord Carmichael, an Indian Gymkhana Club in 1921 acquired its own sports ground at Osterley, the total cost of purchase and equipment being estimated at £15,000. Generous gifts were made by some Ruling Princes and others, particularly the Maharite of Petials but further particularly the Maharaja of Patiala, but further help is required. The cricket eleven of the Club has an excellent record in matches at Lords and the Oval and with suburban clubs.

A notable development of 1920 was the opening of the "Red Triangle" Shakespeare Hut in Bloomsbury, off Gower Street, as a union and hostel for Indian and Ceylonese students up to the number of 500. The hostel was removed to permanent premises 106-112, Gower-street, close to University College in the autumn of 1923. It is Indian both in conception and control, the warden Mr. P. A. Runganadhan, and committee being responsible not to the National Council of Y. M. C. A. in London but to the Indian National Council in Calcutta. While the organization has a definitely moral and spiritual, as well as a social purpose, it is not a prosclytising agency. There is a steady average of 600 members, and the hostel is exceptionally fortunate in securing the volun-The students have hosts of non-official tary services of men and women of great disfriends and helpers and the report suggested tinction in many fields for the regular Sunday that there should be a conference of represen-

INTEREST TABLE.

From 5 to 12 per cent. on Rupees 100.

Calculated for 1 Year, 1 Month (Calendar), 1 Week, and 1 Day (365 Days to a Year) the Decimal Fraction of a Pie for the Day being shown for the Day.

Per cent,	1 1	ay.	1 Week.	1 Month.	1 Year.
Langueten Langue expression in 1998 anni 199	Rs. A	. P.	Rs. A. P.	RS. A. P.	RS. A. P.
5	0 0	2.680	0 1 6	0 6 8	500
6	0 0	3.156	0 1 10	0 8 0	6 0 (
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11	0 6	5.786	0 3 4	0 14 8	11 0
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Societies: Literary, Scientific

and Social.

AGRICULTURAL AND HORTICULTURAL SOCIETY OF INDIA (Calcutta).—Founded 1820. A Class Annual subscription Rs. 32. Entrance fee Rs. 8. B Class Annual subscription Rs. 12. Secretary, S. Percy-Lancaster, F.L.S., F.R.H.S., M.R.A.S. 1, Allpore Road, Alipore.

AGRI-HORTICULTURAL SOCIETY OF BURMA.— Superintendent, R. E. Cooper, Esq., F.R.H.S.; Secretary, Maung Pon, Esq., Agri-Horticultural Gardens, Kandawglay, Rangoon.

AGRI-HORTICULTURAL SOCIETY OF MADRAS.—
Established 1835. Quarterly subscripts to for members in Class A Rs. 7, in Class B Rs. 3. President, H. E. The Rt. Hon. Viscount Goschen; Chairman. The Hon. Mr. W. W. Phillips, I. C. S.; Hon. Secretary, Mrs. F. B. Wathen Hon. Trea-surer, Dewan Bahadur G. Narainaswamy Chetty Garu, Teynampett, S.W., Madras.

ANGLO-INDIAN LEAGUE.—To Protect the interests of Anglo-Indians. President Dr. H. W. B. Moreno, M.L.C., Hon. Secretary.—Mr. C. Dover; Office: 85, Dharamtola Street, Calcutta.

ANTHROPOLOGICAL SOCIETY OF BOMBAY.—Founded 1888, to promote the prosecution of Anthropological research in India; to correspond with Anthropological Societies throughout the world; to hold monthly meetings for reading and discussing papers; and to publish a journal containing the transactions of the Society. Annual subscription Rs. 10. Hon. Secretary, Shams-ul-Ulma Dr. Jivanji Jamshedji Modi, B.A., Ph.D., C.I.E., 172, Hornby Road, Bombay.

BENARIS MATHEMATICAL SOCIETY.—Founded in 1918 for the encouragement and promotion of recearch in the various branches of Pure and Applied Mathematics, and in the History of Mathematics. It conducts a journal "The Proceedings of the Benares Mathematical Society" in which original papers on Mathematics are published and maintains a library. There are about 60 members from all parts of India. Admission fee Rs. 10. Annual subscription Rs. 12, resident members) and Rs. 5 (non-resident members). Patron: Sir William Marris, K.C.S.I., K.C.I.R.; Life President, Dr. Ganesh Prasad, M.A. (Cantab), D. Bc.; Secretary, Prof. Gorakh Prasad, M.S.; Treasurer, Prof. Syamacharan De, M.A.

BHANDARKAR ORIENTAL RESEARCH INSTITUTE, POONA.—The Institute was inaugurated on the 6th of July 1917, the 80th birthday of Sir B. G. Bhandarkar, at the hands of H. E. Lord Willingdon, who became its first President. Its objects are to publish critical editions of texts and original works bearing on Oriental Antiquities, to provide an up-to-date Oriental Library, to train students in the methods of research and to act as an information bureau on all points connected with Oriental Studies. Sir E. G. Bhandarkar has already bequesthed to the Institute his

valuable private library of Oriental books. Since the 1st of April 1918 the Government of Bombay have transferred to the Institute of Bombay have transferred to the institute the unique collection of manuscripts at the Deccan College together with a maintenance grant of Rs. 3,000 a year. Government have likewise entrusted to the Institute a grant of Rs. 12,000 a year for the maintenance of the Government Printal Series. publication of the Government Oriental Series. The Institute has undertaken to edit the Mahabharata critically at the request of the Chief of Aundh who has promised a grant of Rs. 5,000 annually for that purpose. Grants have also been promised by the University of Bombay, and the Governments of Burma, Bombay, and the Governments of Burma, Baroda and Mysore. The Institute has a journal called "Annals of the Bhandarkar Institute" published twice a year. It also held under its auspices the First Oriental Conference on the 5th, 6th and 7th of November 1010 years of 10 M Silvernment of 1 ber 1919 under the patronage of H. E. Sir George Lloyd and the presidency of Sir R. G. Bhandarkar. Owing to liberal donations from the Tatas and the Jain community, the Institute is housed in a fine building near the hills behind the Home of the Servants of India Society. Minimum membership dues Rs. 10 a year or Rs. 100 compounded for life members can borrow books from the library and get the Journal free and other publica-tions at concession rates. Secretary, Dr. V. tions at concession rates. Secretary, Dr. G. Paranjpe, M.A., LL.B., D. Litt. (Paris).

BOMBAY ART SOCIETY.—Founded 1888; to promote and encourage Art by exhibitions of Pictures and Applied Arts, and to assist in the establishment and maintenance of a permanent gallery for pictures and other works of Art. Annual exhibition usually held every January. Annual subscription Es. 10; Life member Rs. 100. Secretary, S. V. Bhandarkar, Bandra, Bombay.

BOMBAY BRANCH OF THE ROYAL ASIATIO SOCIETY.—Founded 1804, to investigate and encourage Oriental Arts, Sciences and Literature. Annual subscription Rs. 60. Secretary, Mr. L. W. H. Young, Town Hall, Bombay.

BOMBAY NATURAL HISTORY SOCIETY.—Founded 1883, to promote the study of Natural History in all its branches. The Society has a membership of about 1,700 and a museum with a representative collection of, the different vertebrates and invertebrates found in the Indian Empire and Ceylon. In 1921 the Society was entrusted with the management of the Natural History Section of the Prince of Wales Museum, and a great part of the Society's collections have been transferred to that Museum. A Journal is published quarterly which contains articles on natural history and sport as well as descriptions of new species and local lists of different orders. In the more recent numbers, serial articles on game birds, common snakes, and common butterfiles have been

appearing. Annual subscription Rs. 25 Entrance fee Rs. 20. Patron, H. R. H. the Prince of Wales; Vice-Patron, H. H. The Maharao of Cutch, G.C.S.I., G.C.I.E.; President, H. E. The Rt. Hon. Sir Loslie Wilson, P.C., G.C.I.E., C.M.G., D.S.C.; Vice-Presidents, The Hon. Sir Norman Macleod and H. H. the Maharao of Cutch, G.C.S.I., G.C.I.E., Rev. E. Blatter, S.J., Ph.D., Fl.S.; Honorary Secretary, R. A. Spencer, F.Z.S.; Unionary, S. H. Prater, C.M.Z.S., Assit. Curatory, C. A. McCann; Head Clerk, Mr. A. F. Fernandes; Offices: 6, Apollo Street, Bombay.

BRITISH AND FOREIGN BIBLE SOCIETY.—
Since 1811 the British and Foreign Bible
Society has been at work in this country.
It has 6 Auxiliaries in India and an Agency
in Burma. The first Auxiliary was estabiished in Calcutta, in 1811, then followed
the Bombay Auxiliary in 1813, the Madras
Auxiliary in 1820, the North India Auxiliary in 1845, the Punjab Auxiliary in 1863,
the Bangalore Auxiliary in 1875, while the
Burma Agency was founded in 1899. The
Bible or some portion of it is now to be had

in nearly 100 different Indian languages and dialects and the circulation throughout India and Burma reached nearly 8,00,000 copies in 1924. The Bibles, Testaments, and Portions in the various vernaculars are sold at rates which the very poorest can pay, and at considerable loss to the Society. Grants of English Scriptures are made to Students who pass University examinations, as under:—

The New Testament and Psalms to Matriculates.

Portions of Scriptures in the important vernaculars have been prepared in raised type for the use of the Bilind and large grants of money are annually given to the different Missions, to enable them to carry on Colportage and Bible Women's work. Resides the British and Foreign Bible Society, there is Bible work carried on in India, and Burma in a much smaller way by the Bible Translation Society—which is connected with the Baptist Missionary Society—the National Bible Society of Scotland the American Bible Society and the Tranquebar Tamil Bible Society.

The following table shows the growth in the British & Foreign Bible Society's work during the past few years in India and Burma:—

CIRCULATION OF THE B.F.B.S. IN INDIA.

. At	ıxiliari	les.			1924.	1923.	1922.	1921.	1920.
					1027.	10.00	.,	1021.	70204
Calcutta		••			107,084	148,026	111,579	196,091	177,968
Bombay		••	••		161,263	133,608	181,388	286,134	416,061
Madras	• •				215,247	231,681	249,679	336,028	312.464
Bangalore	••	• •	••		31,138	45,099	35,866	45,097	67,482
North India					144,930	191,692	160.941	290,873	458,204
Punjab	•••	••			61,781	65,578	71,369	61,149	104,59
Burma	••	••	••	••	63,472	65,832	68,306	99,909	117,968
Total co	pies o	f Scrip	tures		781,915	881,516	879,128	1,316,181	1,654,757

These returns do not include the copies which any Auxiliary has supplied to London or to other Auxiliaries and agencies during the year.

BRITISH INDIAN PEOPLES' ASSOCIATION,—To protect the 'uterests of Domiciled Europeans, Anglo-Indians and Indians alike. President: Raja Rishee Case Law, C.I.E., M.L.C. Joint Hon. Secretaries: Dr. H. W. B. Moreno, M.L.C., find Mr. N. Sircar, B. Sc. Office: 85 Dharamtols Street, Calcutta.

BRITISH MEDICAL ASSOCIATION (Bombay Branch).—Founded 1886, to promote Medical and the Allied Sciences and the maintenance of the honour and interests of the Medical Profession. Secretary, Dr. D. R. Bardi, Bombay.

BOMBAY MEDICAL UNION.—Founded 1883 to promote friendly intercourse and exchange of views and experiences between its members and to maintain the interest and status of the medical profession in Bombay. The entrance fee for Resident members Rs. 5, monthly subscription Rs. 2. Absent members Re. 1, and non-resident members yearly subscription Rs. 5. Hon. President, Dr. V. Bhajekar; Hon. Vice-Presidents, Dr. S. H. Banker and Dr. Deshmookh; Hon. Librariums. Dr. S. Popat

and Dr. Lam, R.C.; Hon. Treasurer, Dr. P. T. Patel; and Hon. Secretaries, Dr. S. P. Kapadia and J. E. Spencer, Top Floor, Allee Building, Hornby Road, Bombay.

BOMBAY SANITARY ASSOCIATION.—Founded to create an educated public opinion with regard to sanitary matters in general; (b) to diffuse the knowledge of sanitation and hygiene generally, and of the prevention of the spread of disease amongst all classes of people by means of lectures, leaflets and practical demonstrations and, if possible, by holding classes and examinations; (c) to promote sanitary science by giving prizes, rewards or medals to those who may by diligent application add to our knowledge in sanitary science by original research or otherwise; (d) to arrange for homely talk or simple practical lectures for mothers and girls in the various localities and different chawls, provided the people in such localities or chawls give facilities. The Sanitary Institute Building in Princess Street, which has lately been built by the Association, at a

cost of nearly Rs. 1,00,000 the foundation stone of which was laid by Lady Willingdon in March, 1914, and opened in March, 1915, le a large and nandsome structure with a large and nandsome structure with a large and nandsome structure with a large and nandsome structure. large Lecture Hall, Library, Museum, etc., and also provides accommodation for King George V. Anti-Tuberculosis League Dispensary transferred to the Municipality in 1924 and Museum and the office of the Assistant Health Officer, C and D Wards, and the Vaccination Station. Hon. Secretary, Dr. J. E. Sandilands, M.C., M.A., M.D., Executive Health Officer, Bombay.

EUROPEAN ASSOCIATION.—The European Association was established in 1883 under the title of the European and Anglo-Indian Defence Association and was re-established in 1912 under the title of the European Defence Association, but the present title was adopted in 1913. The Association has for its major object the organisation of European influence in the political life of India. The Head Offices (Central Administration) are at 17, Stephen Court, Park Street, Calcutta; President, Sir Hubert Carr; Vive-Presidents, Mr. J. Langford James and Mr. E. Villier, M.L.C.; General Secretary, Colonel J. D. Crawford, D.S.O., M.C., M.L.A.; Asst. General Secretary, Miss L. 1. Lloyd; Hon. General Treasurer, Mr. E. G. Dixon, O.B.E., Publication, The European Association Quarterly Re-view," obtainable from any Branch or from the General Secretary.

BRANCHES OF THE EUROPEAN ASSOCIATION .-ASSAM, CINNAMARA P. O.—Honorary Secretary Mr. W. F. Nicholson.

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BENGAL (WESTERN), ASANSOL.—Chairman, Dr. W. P. O'Connor; Hon. Secretary, Mr. C. J. Archer.

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NITED PROVINCES, CAWNPORE.—Chairman, Mr. S. H. Taylor; Hon. Secretary, Mr. J. G. Rvan.

INDIAN ASSOCIATION FOR THE CULTIVATION OF Science (Calcutta) .- Honorary Secretary, Prof. C. V. Raman, M.A., D.Sc., F.R.S., 210, Bow Bazaar Street, Calcutta.

INDIAN CHEMICAL SOCIETY .- Was founded in NDIAN CHEMICAL SIGNATY.—WAS IGUINGED IN 1924 with Sir P. C. Ruy as President, and Professor J. N. Mukherjee, 92, Upper Circular Road, Calcutta, as Secretary. Bombay Members of the Council, Dr. A. R. Normand (Wison College) and Dr. A. N. Meldrum (Royal Institute of Science). Institute of Science).

INDIAN INSTITUTE OF POLITICAL AND SOCIAL SCIENCE,—Founded on 30th March 1917 to promote a systematic study of political and social science in general and Indian political and social problems in particular in all their aspects taking the terms 'political' and 'social' in their widest sense; to organise free and well-informed discussions on current political and social topics as well as on abstract political and social questions; to for-mulate considered views on current political and social questions; to publish literature and make representations from time to time on questions arising or necessary to be raised in the interest of the public; and to form and maintain a library for the promotion of the above objects. Office: Servants of India Society, Sandhurst Road. President, K. Natarajan, Esq., B.A., Secretaries, Dg. B. R. Ambedkar, D.Sc., (Econ.), London, Bar-at-Law, and Mr. C. S. Deole, B.A.

INDIAN MATHEMATICAL SOCIETY-Founded in 1907 for the advancement of Mathematical studies in India. It conducts a bi-monthly journal in which papers on mathematical subjects are published and maintains a library with current mathematical periodicals in all languages and new books on the subject, The library is located in the Fergusson College, Poons, whence the journals and books are circulated to members by post. The journal of the Society is published in Madras. There are about 225 members from all parts of Judge, Ahmedabad; Secretaries, Prof. P. V. Seshu Aiyer, Madras, and Prof. M. T. Naraniengar, Bangalore; Librarian, Prof. V. B. Naik, Poona.

INDIAN SOCIETY OF ORIENTAL ART (Calcutta.—President, Sir Rajendra Nath Mookerjee, K.O.I.E.; Vice-President, Mr. O. C. Gangoly; Joint Hon. Secretaries, C. W. E. Cotton, and G. N. Tagore; Assistant Secretary, P. Chatterjee. Hon. Treasurer, Rai Fanindra Isl De. Bahadur; Ofice:—6A. Corporation Street Hindusthan Buildings, First floor, Calcutta.

INDIA EUNDAY SCHOOL UNION. The India Sunday School is an interdenominational organisation having as its object the establishment and strengthening of Christian Sunday Schools throughout the Indian Empire. It embraces a number of Auxiliaries, which are generally associated with particular language areas. Both in the local Unions and in the Central organisation, help is given by foreign and Indian workers of almost all denomina-

The I. S. S. U. was founded in Allahabad in 1876, and reorganised in 1922. Its General Committee is made up of the officers, representatives of the National Christian Council, the Mid-India Representative Christian Council, the Auxiliary Unions, and the World's Sunday School Association, and workers in India appointed by the W. S. S. A. Funds are iberally provided for the support of workers by the British Committee of the W. S. S. A. and by the International Bible Reading Association. The Headquarters of the Union is in Jubbulpore, C. P. A. Teacher Training Institution is being opened, probably in 1922, in Coonoor, Nilgiris, property and buildings for which have been given by

generous friends.

The chief activities of the Union are—(1) The publication and sale of literature in English and various vernaculars, dealing with child study, religious training, lesson courses and teacher's helps. (2) The training of teachers by means of lecture courses and help in private study. (3) The arrangement of examinations in English and vernaculars in connection with the various courses provided, for which certificates, medals and Scripture awards are given. (4) The encouragement of Daily Bible Reading as an aid to the spiritual life. (5) The encouragement of teachers and other workers by means of conventions and conferences in connection with the Auxiliaries. The Monthly Publication of the Union is the I. S. S. Journal-edited by the Rev. A. G. Atkins; it contains notes on the British and American International Lesson Courses, and articles, reports, etc., helpful to workers among young people. The Teacher Training Department is in the hands of Mr. E. A. Annett, Keswick Cottage, Coonoor.

Approximately 15,000 schools, with 6,000,000 scholars and 20,000 teachers, are touched by these activities.

The Officers of the Union arc—President,
Bishop J. W. Robinson, M.E., Church, Delhi;
Treasurer, The Rev. Joseph Passmore,
O.L.S., Madras; General Secretary, The Rev.
A. G. Atkins, Jubbulpore.

INSTITUTION OF ENGINEERS (INDIA).—The organisation of the Institution commenced in 1919 and it was inaugurated by H. E. Lord

Chelmsford early in 1921. Its object is to promote and advance the science, practice and business of engineering in India on the same lines as are adopted by the Institutions of Civil, Mochanical and Electrical Engineers in the United Kingdom. The standard of qualification is the same. Membership is divided into three classes, viz., Members, Associate Members and Associates, and there is an additional class for students. President. H. Burkinshaw; Secretary, F. Powell Williams. Offices—26, Chowringhee, P. O. Box 609, Calcutta.

MADRAS FINE ARTS SOCIETY.—Patron:—H. E. the Rt. Hon. Viscount Goschen; President:—The Hon. Mr. Justice C. E. Odgers. Secretary:—S. Wadsworth, I.C.S., High Court, Madras.

MADRAS LITERARY SOCIETY AND AUXILIARY OF THE ROYAL ASIATIO SOCIETY.—Secretary, G. W. Bromhead, Esq., High Road, Nungambakam, Madras.

NATIONAL HORSE BREEDING AND SHOW SOCIETY OF INDIA.—Formed in 1923. Objects: To form a national body of public opinion on horse-breeding matters; to encourage and promote horse breeding in India; to protect and promote the interests of horse breeders and to give them every encouragement; to improve and standardise the various types of horses bred in India; to prepare an Indian stud book; and to promote uniformity in ail matters connected with horse shows in India. Patron—H. E. The Viccroy. President — Major-General Sir Bernard James, O.S., O.I.E., M.V.O. Offy. Secretary— Major R. S. Scott, Simla.

NATIONAL INDIAN ASSOCIATION.—Founded in 1870. Its objects are :—(a) To extend in England, knowledge of India, and interest in the people of that country. (b) To co-operate with all efforts made for advancing Education and Social Reform in India. (c) To promote friendly intercourse between English people and the people of India. In all the proceedings of the Association the principle of non-interference in religion and avoidance of political controversy is strictly maintained. It has branches in Bombay, Madras, Ahmedabad, Nagpur, Calcutta, Rangpur and Lahore. Hon. Secretary, Miss Beck, 21, Cromwell-road, London. Publication, The Indian Magazine and Review, a monthly Journal which chronices the doings of the Association in England and in India, and takes note of movements for educational and social progress. It publishes articles about the East to interest Western readers, and articles about the West to interest readers in the East.

LIFE MEMBERS.—Ten Guineas. Annual Subscriptions: Members one Guinea; County Members, Ten shillings; Associates Students, Seven shillings and Six pence.

PASSENGERS' AND TRAFFIC RELIEF ASSOCIATION. (Established in 1915); Head Office—139, Medows Street, Fort, Bombay. Objects:—(a) To inquire into and ascertain grievances with respect to passengers in India generally. (b) To petition Government, Local bodies, Railway, Steamers and other companies carrying passengers and traffic; to take all

proper and necessary steps to obtain redress with regard to the said grievances. (c) To hold periodical meetings and discuss questions relating to grievances. (d) To start branch offices throughout India, and to affiliate societies and hodies having objects similar to this Association. (e) To start a fund to meet expenses for carrying out the objects of the Association. Branches—(1) Karachi, (2) Adas, (3) Mahuva. President, Mr. Lalji Naranji, M.L.C., J.P.; Vice-Presidents, Messrs. Laxmidas Raoji Talrsey and Fazui Ibrahim Rahimtoolla; Hom. Secretaries. Mr. Jivraj Goculdas Nensey and Khan Bahadur P. E. Ghamat and Assistant Secretary: C. M. Desai, B.A.

PHILATELIC SOCIETY OF INDIA.—Formed March 1897; Annual subscription Rs. 15. Secretary: Jno. Godinho, 15, Burrow's Street, Bombay.

PHOTOGRAPHIO SOCIETY OF INDIA (Calcutta).

—Annual subscription Rs. 30 (Town Members) and Rs. 15 (Mofussil members). Entrance fee Rs. 20 and Rs. 10. The Society distributes a monthly journal to members, and undertakes developing, printing and enlarging work from its members only. There are excellent work-rooms apparatus and reading rooms at the Society & Headquarters at 40, Chowringhee Road, Calcutta. Hon. Secretary: J. A. E. Evans, 40, Chowringhee Road, Calcutta. Hon.

POONA SEVA SADAN SOCIETY .- This Institution was started in 1909 by the late Mrs. Ramabai Ranade, Mr. G. K. Devadhar and a few other ladies and gentlemen in Poona and registered in 1917. It is now working independently, though for a few years in the beginning it was conducted as a branch of the Bombay Seva Sadan. Its main object is to make women self-reliant and to train them for missionary work undertaking educational and medical activities for their sisters and brethren, the former in backward areas especially and working on a non-sectarian Nominal fees are now being charged for instruction, except for the Music Classes and for Special Classes in English, etc. There are eight different departments sub-divided into 53 classes. arrangements are made for training Nurses and Midwives and women Sub-Assistant Surgeons at the Sassoon Hospital, Poona, and a hostel is maintained for the former and two for those attending the Sub-Assistant Surgeon's Classes. The number in these three hostels is now about 85 to 90. sides there is a full-fledged Training College named after Bai Motlibai Wadia with about 85 students for being trained as Mistresses for Vernacular schools. This College is probably the only college in India maintained by a non-official, non-Christian missionary body teaching the full course. The results of the Certificate Examinations held in the year 1923-24 under the authority of the local Government Training College for Women were as follows: III year 9, II year 11, and I year 21, thus working up the percentage of 60. In 1925 the percentage passes was slightly higher. The total number of certificates granted so far is 255 now. The Practising School for little girls 255 now. The Practising School for little girls attached to the Training College has now ten classes with 260 students reading up to

the Marathi VI Standard, English being taught in the top three standards. Primary Primary Classes for grown up women teaching up to the Marathi V Standard are attended by about 150 women. It is here that poor women about 160 women. It is here that poor women are recruited for training as a teacher, nurse, midwife, or doctor. Special classes for teaching English, First Ald, Home Nursing were attended by about 60 students; the Music Classes by 152 students, and the Work-room Classes for teaching Sewing, Embroidery, Hosiery and Weaving by 150 women Thus the total number of pupils is 900 to-day. There are two branches of the Society started at Satara and Baramati which named after Lady Vithaldas Thakersey, the wife of the greatest helper of the Society so far, the late Sir Vithaldas D. Thakersey. Besides there are branches started at Bombay, Sholapur, Ahmednagar, Alibag and Nasik for either educational or medical work or for both. Thus the total number of women and girls including 150 duplications on the rolls at these various Centres of the Society is nearly 1,250. There are in Poons five hostels, two of which are located at the headquarters and the other three in the Rasto's Peth and the Somwar Peth for Nurses, etc., under training at the Sassoon Hospital. The number of resident students is above 210 in these five hostels. In connection with the medical branch a committee has been formed in England, which will enable the Society to send fully qualified Nurses there to undergo further training. There is an active Infant Welfare centre and ante-natal clinics with the average daily attendance of 50 excluding expectant mothers. The Society is extending its medical activities by undertaking, with the help of two charitable Trusts in Bombay, to work out the scheme of Maternity, Infant Welfare, Child welfare and General nursing for the women and children of the Bhatia Community under the supervision of Mr. G. K. Devadhar, the organiser of the scheme. This scheme has a Maternity Hospital and Nursing Home, and three Infant Welfare centres. Besides, these Maternity Hospitals and Nursing Homes at Ahmednagar and Alibag under the management of the society in connection with other organizations. Now Her Excellency the other organizations. Now Her Excellency the Countess of Reading, Lady Wilson, Lady Lloyd, Lady Willingdon, Lady Sydenham and Lady Chelmsford are Hon. Patronesses. The institution is largely dependent upon public contributions and Government assistance. The annual exponditure roughly comes up now to Rs. 2,40,000. President: Shrimant Shoubhagyavati the Ranisaheb of Sangli; Honorary Organiser and General Secretary: Mr. Gopal Krishna Devadhar, M.A.; Local Secretary and Treasurer: Mrs. Yamunabai Bhat; Lady Superintendent and Secretary for Development and Collections: Mrs. Janakibai Bhat; Hon. and Codecions: Mrs. almostral blant; Hon. Secretary, Nursing Committee: Rao Bahadur Dr. P. V. Shikkhare, L.M. &.S. (on leave), Dr. V, C. Gokhale, L.M. &S. (acting), Hon. Secretary, Infant Welfare Centre: Dr. N. L. Ranade, B.A., M.B.B.S.

PRESS-OWNERS' ASSOCIATION, Bombay— Started on 30th April 1919 to promote the interests of the printing and litho presses and allied trades, to bring about harmony and co-operation among press owners and proprietors and to take such steps as may be necessary in furtherance of the above objects.

Office:—Servants of India Society, Sandhurst Road, Bombay 4.

President:—Shet Pandurang Javjee.
Secretaries:—Mr. C. S. Deole, B.A. and Manilal
C. Modi.

RANGOON LITERARY SOCIETY.—President, H.E. The Governor of Burma. Hon. Secretary, Mrs. C. Peacock, 17, York Road.

RECREATION CLUB INSTITUTE.—This Institution was started in 1912-13 by the members of the Ismaily Dharmic (religious) Library in Bombay. Its central office is in Bombay with branches at Ahmedabad, Ahmedangar, Karachl, Hyderabad (Sindh), Poona, Warangal, etc. The alms and objects of the society are to elevate and improve the social, economic and spiritual condition of the depressed and poor classes of people and with that intent to found primary schools, associations and such departments and to take all constructive means to achieve the above objects. The Institute has 2 orphanages with 150 inmates, industrial works, domestic industries, sales depots, Clubs, Libraries, etc. it also issues an Anglo-Vernacular paper "The Ismaily". The annual expenditure of the institute roughly comes to about Rs. 1 lac. Hon. Secretary, Mr. Hasan Lalji Devraj.

ROYAL SOCIETY OF ARTS, INDIAN SECTION.—
This Society was founded in London in 1754. Its recently published history by Sir Henry Trueman Wood, late Secretary of the Society, gives the following account of the Indian Section. In 1857, a proposition was made by Mr. Hyde Clarke, who wrote to the Council suggesting that "a special section be formed for India, another for Australia, one for English, America and so on." It was suggested that the Indian Section should meet once a fortnight for the reading of papers. Nothing came of the suggestion until ten years later when Mr. Hyde Clarke returned to England, and in 1868 he renewed his proposal, but only proposing the formation of a committee which should organise conferences on Indian subjects. This time the suggestion was taken up more warmly. Mr. Hyde Clarke himself was placed on the Council, and the Indian Conferences, which soon developed into the Indian Section, were started. "The Indian Section thus established became a most important department of the Society. It has had great results in India by spreading information as to the directions which the development of Indian manufactures and Indian products could most usefully take, and in England by giving similar information as to the industrial resources and progress of India itself. The Section has received great help from the Indian press and it has in return been of service to the Indian press in supplying useful information to it. It has been of great value to the Society itself as the means by which many members have been added to its list, so that in fact, thanks to a very large extent to the work of the Indian Section and of the allied section for the Colonies, a large proportion of the

present number of members come from the dependencies of the Empire abroad." Secretary of the Society: G. K. Menzies, M.A.: Secretary of the Indian and Dominions and Colonies Sections: S. Digby, C.I.E., 18, John Street, Adelphi, London, W. C. 2.

SERVANTS OF INDIA SOCIETY .- The Servants of India Society which was founded by the late Mr. Gopal Krishna Gokhale, C.I.E., in 1905, has its Head-quarters in Poona and its objects are "to train national missionaries for the service of India and to promote by all constitutional means the true interests of the Indian people." Its government is vested in the First member or President and a Council. On the death of Mr. Gokhale in February, 1915, the Right Hon'ble Mr. V. S. Sriniyasa Sastri was elected President and continues to hold the office being duly re-elected thrice. Besides the headquarters, it has at present four branches, viz., (1) in Bombay, (2) in Madras, (3) in the United Provinces, (4) in the Central Provinces. Moreover, it has several additional centres of its activities under the branches such as, Calicut, Mangalore, Lucknow, Lahore and Cuttack in Orissa. Each Branch consists of ordinary members, members under training and permanent assistants who work under the direction of a Senior Mem ber. Mr. N. M. Joshi, a noninated member of the Legislative Assembly representing labour interests. The branches engage both in propagandist and active work of political. educational social, rural credit co-operative and philanthropic character in which they secure the help of a large number of voluntary workers, both men and women. A fair idea of the work of a branch can be had from a brief description of the operations of the Bombay Branch whose members have so far undertaken activities in various fields. (1) Social purity like the Holika Sammelan of Bombay, (2) Social reform organization under the auspices of the Indian National Social Conference, (3) rousing public opinion about elementary education, (4) promotion of the cause of elevation and education of Indian women by building up institutions like the Poona Sova Sadan, with 1,095 (including duplications of about 150) of its 8 departments and five hostels in the city. Mr. G. K. Devadhar, M.A., is its Hon. Organiser and General Secretary. (6) Social Service as carried out by the Social Service League of Bombay of which Mr. N. M. Lubil R. A. is the Theorems Control of the Secretary. M. Joshi, B.A., is the Honorary General Secretary, (6) spread of co-operative movement among the agriculturists, compositors in the city of Poona and mill-hands in Bombay, The co-operative societies, as at Hadapsar and other villages around Poona, started for the benefit of these poor people, number over 35 with a total membership of over 1,800, capital of nearly three lakhs and a total turn-over of five lakhs per year. Nineteen of these societies which are in Bombay for poor labouring classes are so conducted as to free their members entirely from their chronic indeb-Their membership of the latter tedness. group consists of sweepers, scavengers mill-hands numbering above 550 and debt

amounting to nearly three lakhs of rupees have been cleared off. Moreover, educational work was organized by starting a Co-operative Quarterly and by starting a Co-operative Secretaries' Training Class in Bombay for 60 Secretaries from the various districts for three years. These are now transferred to the Central Co-operative Institute, Bombay, of which Mr. G. K. Devadhar is now the Vice-President. These three experiments on such a scale were the three experiments on such a scale were the first of their kind in India, (7) relief work connected with wide-spread calamities by organizing the Plague Relief Committee of Poona, which succeeded in making incoulation popular in the Deccan, the Salum-bra Fire Relief Committee which arranged for the Relief to sufferers for five years and by undertaking a scheme of non-official relief during the famines of 1907-08 and 1914 in the United Provinces, the famine in Gujarat and Kathlawar of 1911-12 and the famine of 1918 in the district of Ahmednagar, and that of 1918-1919 in Gujerat and the Deccan; and in 1920 in Orissa near Puri, (8) Influenza relief was well organized by members of these associations in Bombay and Poons. Since the outbreak of the Malabar Rebellion in August 1921 the members of the Society organised the work of relief which was administered with the help of outside organisations like the Poona Seva Sadan. he Y.M.C.A., etc., and in collecting furds from all over the country espelecting turus from an over the country especially B.c.mbay. Thus from all over the country substantial help to the extent of nearly Rs. 5,50,000 was collected. For the first ki kindths about 19 camps with nearly 27,000 m/s, women and children of all castes and creeds were maintained very efficiently and during the later six months thousands of Hiddu and Moplah families were supported in their villages in the disturbed and the destroyed parts of the disturbed for Malabar. This work was closed in the beginning of October 1922. Mr. G. K. Devadhar as Vice-President of the Malabar Central Relief Committee distorted the work was the behalf of the militar distorted the work on behalf of the mittee directed the work on behalf of the Servants of India Society. In 1924 the Society organised the South Indian Flood Relief Central Fund in Bombay with a view Relief Central Fund in Bompay with a view to giving relief to the poor people, especially the Parchamas, who had suffered from unprecedented floods in the districts of Malabar, Trichinopoly, Coimbatore, Tanjore, and the Indian States of Mysore, Travancore and Cochin. Mr. G. K. Devadhar is the Hon. General Secretary and Treasurer and Mr. C. S. Deole, one of the Hon. Secretaries of the Fund. The distribution of relief was carried on with the help of Y. M. C. A. workers in the different districts, (9) organizing in the different districts, (9) organizing public opinion on the question of indians in South Africa, (10) its political work is conducted strictly on constitutional lines and thus it was able to start District Congress Committees in several wards of the city of Bombay. These conducted a political quarterly, (11) its started in Bombay an organisation called the Indian Economic Society with a view to promotting the study of Indian economics on right lines and also conducted a vernacular class

Mr. C. S. Deole, B.A., is one of the Hor Secretaries. (12) A new association called the Indian Liberal Club has been started to the indian laberal Culb has been started to carry on political propaganda. It is now reorganized as Institute of Economics and Politics. Besides, the society was engaged in conducting a scheme of welfare work to supply cheap grain, cheap cloth and cheap credit at Jamshedpur, Mr. K. J. Chitalia one of its Members has started a Gujarati ladies' organisation called the Bhagini Samaj for organisation called the Bhagini Samaj for work among women in Gujarat and Kathiawar. Mr. A. V. Thakkar has started in the District of Panch Mahals in Gujarat a mission for the Bhils for the improvement of the Rhil population and it is called the Bhil Seva Mandal. The Society also takes active interest in the organisation of labour movement in India. Two of its Members, Messrs. N. M. Joshi and Two or its Members, Messrs. N. M. Joshi and R. R. Bakhale are conducting a labour monthly, called the "All-India Trade Union Bulletin," which has been recognised as the Official organ of the All-India Trade Union Congress. Quite recently the United Provinces Branch organised a band of volunteers who rendered assistance, in a manner that called forth general approbation, to the Digrims at the Kupphe Mele to the pilgrims at the Kumbha Mela in Hardwar and Allahabad, the ladies of the Poona Seva Sadan assisting in this work. The Society engages in journalistic of the Poona Seva Sadan assisting in this work. The Society engages in journalistic Work also, having in its control the Hitavada, an English weekly in Nagpur, and the Dnyan Prakash, a Marathi daily and weekly in Poona. The Society has been conducting, with Mr. Vazz editor, an English weekly called The Servant of India. The U. P. Branch had in addition undertaken the publication of pamphlets on public questions and has sent out three such publications together with a large quantity of leaflets. This Branch has out three such publications together with a large quantity of leaflets. This Branch has taken lead in organising the Boy Scout Movement all over the province through the local Seva Samitis. The Madras Branch engages itself principally with co-operative organisation, publishing in three languages Co-operative Bulletin, Co-operative Industrial Societies and the Social Service League activities in the city of Madras In 1924 it add the in the city of Madras. In 1924 it did the work of distributing relief to the refugees in the flooded areas of the Madras Presidency. the nooced areas of the Madras Iresidency. The expenses incurred by the Central Home of the Society in Poona its four branches together with the various centres working under them exceed Rs. 85,000 a year and this amount is made up by contributions from Indians, rich as well as poor. The present number of workers enlisted by the Society is about 30, most of whom are University men of considerable standing Besides there is of considerable standing. Besides, there is a large number of devoted associates and other helpers-men as well as women-connected with the institutions started by the members of this Society.

President.—The Right Hon'ble Mr. V. S, Srinivasa Sastri, B.A., L.T., Royapetta. Madras, Senior Member, Madras Branch, Mr. Gopal Krishna Devdhar, M.A., Vice-President of the Society and the Senior Member, Bombay Branch, Mr. Natesh Appaji

Dravid, M.A., Senior Member, Central Provinces Branch, Mr. Hirdayanath Kunzru, B.A., B. Sc., Senior Member, Upper India Branch, Mr. A. V. Patwardhan, B.A., Senior Member, Business Branch, Poona, Messra, Joshi, Vaze and Thakkar together with the sonior members of Branches constitute the Council of the Society with the Hon'ble sonior members of Branches constitute the Council of the Society with the Hon'ble Mr. Sastri as its President. Mr. Anant Vinayak Patwardan, B.A., is the Secretary of the Society. Six young men, nearly all graduates, who were admitted on probation, were last year enrolled as members under training. In 1923 and 1924, two members were admitted as members under training and one young man, an M.A., to probation.

SEVA SADAN.—The Seva Sadan Society was started on the 11th of July 1908, by the late Mr. B. M. Malabari. It is the ploneer In-dian ladies' society for training Indian sisters ministrant and serving (through them) the poor, the sick and the distressed. The Society has its headquarters in Gamdevi, Bombay. The Society maintains the following institutions for training its probationers and for doing its other work. 1. A home for the Homedoing its other work. 1. A home for the Home-less. 2. An Industrial Home with various de-partments. 3. A Dispensary for Women and Children. 4. Ashrams. 5. Free educational classes and a Library. 6. Home Education Classes and normal classes for training Marathi women for the teacher's pro-fession. All these are for the benefit of poor women. Secretary, Miss B. A. Engineer, M.B.E., M.A., ILB., J. P. Hon. Gen. Secretary, the Hon. Mr. Lalubhai Samaldas, C.I.E. Hon. Mr. Lalubhai Samaldas, C.I.E. Treasurers, Sister Sushilabai and the Hon. Mr. Lalubhai Samaldas. Trustee, Hon. Mr.

Lalubhai Samaldas, c.I.E. CONSUMPTIVES' HOME SOCIETY.—This Society was started by the late Mr. B. M. Malabari and Mr. Dayaram Gidulmal on the 1st of June 1909. It was registered under Act XXI of 1860. Mr. Malabari secured a large grant of land in a Himalayan pine forest in Dharampur (Simla Hills) from H. H. the Maharaja of Patiala, for a Sanatorium for Consumptives. His Highness also gave a donation of Rs. one lakh. In 191 by special permission the Sanatorium was named "The King Edward VII Sanatorium." named "The King Edward VII Sanatorium."
The Sanatorium has its special water
works known as the Lady Hardinge Water
Works, presented by the late Sir Chinubhai
Madhavial, Bart., of Ahmedabad. The Sanatorium has a Guest House: The Noshirwan Adul Guest House for visitors to Dharampore. It has accommodation for 75 patients including the special Punjab Block built from a grant of the Punjab Government and reserved for European patients. Most of the blocks and cottages are built by Parsis. The Sanatorium has its own dairy and is called the Bai Pirojbai R. H. Patrick Dairy. The Recrea-tion Hall is called "The Sir Bhupinder Singh Recreation Hall" after the name of the Maha-raja of Patiala. Mr. Malabari collected an Endowment Fund of about Rs. 67,000 lodged with the Treasurer, Charitable Endowments, under Act VI of 1890. Nearly Rs. 2,15,000 have been spent on laying out the sites, buildings, etc., and the current annual expenditure is about Bs. 42,000. The Senior and

Junior Medical Officers are in charge of the Sanatorium. The Office of this Society is situated at the Seva Sadan Buildings, Gamdevi, Bombay. Mr. S. P. Wadis is the Hon. Secretary and Mr. K. M. Jhaveri is the Hon. Treasurer.

SOCIETY FOR THE PROTECTION OF CHILDREN IN WESTERN INDIA.—Office and Homes at King's

Circle, Matunga.

Founded.—To prevent the public and private wrongs of children and the corruption of their morals; to take action for the enforcement of the laws for their protection, and, if necessary, to suggest new laws or amendments of the existing laws; to provide and maintain an organisation for these objects; to promote education; and to do all other lawful things incidental or conducive to the attainment of the foregoing objects. Subscription for annual membership, Rs. 10; for Life Membership, Rs. 100.

Honorary Secretaries: Dr. Mrs. D. A. De Monte, Mrs. D. N. Sirur, Mr. R. P. Masani, M.A., and Dr. Kashibai Nowunge. Hon. Treasurer: Khan Saheb H. S. Katrak.

HEOSOPHICAL EDUCATIONAL TRUST.—This Society was established in 1913 and string in which the physical, emotional, intellectual and religious welfare are equally attended to The general department of the property of the prop THEOSOPHICAL tellectual and religious welfare are equally attended to. The general educational policy of the Trust is embodied in "Principles of Education" by Dr. Besant. President: Dr. Annie Besant; Secretary: Mr. Yadunandan Prasad; Treasurer: Mr. A. Schwarz.
Western India National Liberal Association—(Founded in 1919).—The Association was formed, in pursuance of clause (b) of Resolution XI of the First Session of the All-India

lution XI of the First Session of the All-India Conference of the Moderate Party, with a view—to do sustained work for the political progress and the moral and material welfare of the people; to give expression from time to time to the considered opinion of the Party on matters of public interest; and to inform and educate public opinion in this presidency in support of its views, policy and

The Association accepts Article I Constitution of the Indian National Congress Constitution of the Indian National Congress Organisation as it stood in 1919 and will work for the fulfilment of the declaration made by His Majesty's Government on the 20th August 1917, in accordance with the principles embodied therein. For the pro-motion of its aims and objects the Associa-tion shall pursue the following principles, policy and methods:—(a) Law-abiding and constitutional methods of activations weak constitutional methods — (a) Law-solding and constitutional methods of agitation or work;
(b) Co-operation with Government, whenever possible and constitutional opposition to tt, whenever necessary; and (c) Fostering a spirit of broadminded liberalism based spirit of presumment meeratam bases on principles of liberty, equality and fraternity, among the different classes and communities of the people.
The affairs of the Association are conducted by a Council consisting of 46 members

who are elected every three years.

President—The Hon'ble Sir D. E. Wacha, Kt.,
M.C.S. Vice-President—Sir Chimanial H. Setalvad, Kt., LLD., M.LA. Hon. Secretaries—
Mr. Kazi Kabiruddin, Bar.-at-Law; Mr. J.

R. B. Jeejeebhoy; Mr. J. R. Gharpure, B.A., Ll.B., and Mr. N. M. Joshi, B.A., M.L.A. Assistant Secretary:—Mr. V. R. Bhende.

WOMEN'S INDIAN ASSOCIATION .- This Association was started in Adyar, Madras, in 1917, with aims of service to women similar to those of the Seva Sadan in Bombay. In eight years it has been able to start 61 branches and it has now 2,900 members. It establishes classes, meeting places, and regular lecture programmes for women in each of these branches. Each branch is autonomous and works according to the need of the locality. Classes are held to teach the vernaculars, English, needle-work plain and fancy-first-aid, rattan-work and music. Weekly lectures are given on subjects of general interest relating to women, such as health, education, religion, civic responsibilities, woman suffrage, etc. Though started entirely as an educational institution, the movement for the Reform Bill proved that a most necessary part of work for the advance-ment of women was propaganda in support of women suffrage. Accordingly the galning of the vote for women was added to the objects of the Association and the Association specialises on woman suffrage and the removal of sex disqualification from all franchises and candidatureship for local boards, municipal and legislative councils. Valuable work along these lines has been done by the Association as this is the only woman suffrage organisation in India. The Association publishes a monthly magazine, Stri-Dharma in English with Tamil and Telugu articles. (Rs. 4 to non-members, Rs. 2 to members). It is an all-India Association. Its largest branch is in Bombay, its greatest number of branches in Section 2. South India, but yearly additional branches are being started in other provinces, and there are flourishing branches as far north as Lahore and Lashkar. The prospects of rapid growth for the Association are very bright as it has been found that women everywhere welcome the self-development which the establishment of these branches brings.

Objects:---

To present to women their responsibility as daughters of India.

To help them to realise that the future of India lies largely in their hands, for as wives and mothers they have the task of training and guiding and forming the character of the future rulers of India.

To secure for women the vote for Municipal and Legislative Councils as it is or may be granted to men,

To secure for women the right to be elected as members on all Municipal and Legislative Councils.

To band women into groups for the purpose of self-development, education, and the definite service of others.

Headquarters: Adyar, Madras. President— Dr. Annie Besant. Vice-President—Mrs. Jinarajadasa. Hon. General Secretary— Mrs. M. E. Cousins, B. Mus. Hon. Treasurer—Mrs. Mahadova Shastri. Young Men's Christian Association.—
This Association, which was founded by the late Sir George Williams in 1844, is now a world-wide movement, well established in almost every country in both the hemispheres. The aim of the Association is through its religious, social, educational, and physical work to answer the fourfold—apiritual, social, mental and physical—needs of young men.

The Young Men's Christian Association, though relatively new to India, is spreading rapidly. The 'local' Associations are autonomous and governed by local Boards of Directors. These Associations in Convention elect a National Council who are responsible for the supervision and expansion of all forms of the Association work in India, Burma and Ceylon.

There are now over 170 Associations with many thousands of members of all races and creeds. The following Associations own one of more buildings which serve as the local headquarters:—Allahabad; Bangalore; Alleppey; Bombay; Calcutta; Calleut; Coimbatore; Colombo; Galle; Hyderabad; Jubbulpore; Kandy; Karachi; Kunnamkulam; Kottayam; Lahore; Madras; Maymyo; Nagpur; Naini Tal; Palamecttah; Poona; Rangoon; Secunderabad; Simla; Ootacarund; Wellington; Delhi; Jaffna; Madura; Murree; Midnapore; Risalpur; Trivandrum. The others use rented or rent-free buildings.

The work of the National Council and of the local Association, is carried on by numerous voluntary workers and Committees, assisted by 131 specially trained full-time Secretaries. A feature of the V.M. C.A. in India is the international character of its Secretariat. It is made up of 25 Americans, 6 Canadians, 16 English, 6 Scot, 1 Australian, 1 New Zealander, 1 Swiss, 2 Anglo-Indians and 59 Indians.

The classes of people reached by the Indian Y.M.C.A. and the lines of service it attempts to do for them may be stated as follows:—

Generally:—1. Literature:—Publication of original works and reprints, Four sories: "Heritage of India;" "Religious Quest of India;" "Religious Life of India;" "Makers of Modern India."

2. Lantern Slides Bureau:—Many thousands of slides on a wide variety of educational and recreational topics serving a clientele in over 700 centres in India.

3. Physical—Training Physical Directors for schools and colleges, fostering playground movement, Olympics.

Boys:—Scouting, Boys' Clubs, Camps, etc.
Students:—Hostels and Institutes in most
University Centres.

Indian students in Britain:—Specially in London, Edinburgh and Glasgow.

"Citizens":—(i.e., English-educated Indians, Ceylonese and Burmese); Reading Rooms, Libraries, Lectures, Group Conferences; Study-Circles; handling many subjects of vital interest—social, intellectual and religious.

Soldiers:—Institutes and Holiday Homes.
Anglo-Indians:—Hostels, Institutes, Employment Bureaux.

Europeans:—Hostels, Institutes, Employment Bureaux.

Labourers in Mills :- "Welfare" Work.

Indian Labourers in Fiji .-

Rural Communities:—"Bural Reconstruction" work embracing Co-operative Banking, Distribution, Cattle Insurance and Arbitration, Cottage Industries, and Adult Education.

A monthly magazine, the Young Men of India, is issued at Rs. 5 per annum, including postage.

The work of the National Council (excluding that of the 170 local Y.M.C.As.) calls for a Budget of Rs. 2,20,547 in 1925. Of this sum, Rs. 70,000 has to be raised from the public in India.

The Headquarters of the National Council is 5, Russell Street, Calcutta. The officers are:—

Patron:—His Excellency Lord Reading, Viceroy and Governor-General of India.

Chairman of the Executive:—The Hon'ble Sir Ewart Greaves, K.C.I.E., Bar-at-Law.

Treasurer:—Col. W. M. Craddock, D.S.O., M.C. General Secretaries:—K. T. Paul, O.B.E., and S. K. Datta, M.L.A.

The Bombay Association now possesses four well-equipped buildings:—Wodehouse Road, Lamington Road, Rebsch Street and Reynolds Road. The President is the Hon'ble Sir Norman Macleod, and the General Secretary is Mr. Adam Scott, 0.B.E. In connection with each building there is a well managed hotel, one for Anglo-Indian apprentices, one for Indian students, one primarily for European business men, and one for Indians. There is also 'Welfare' Work for labourers in Naigaon; Secretary, W. E. D. Ward. There is city-wide Physical Work programme; Secretary, F. Weber.

YOUNG WOMER'S CHRISTIAN ASSOCIATION OF INDIA, BURMA AND CRYLON.—This Association founded in the year 1876 was organised nationally in 1896. The aim of the Association is to promote the physical, intelectual, social and spiritual welfare of young women and girls in India, European, Anglo-Indian and Indian. This is done by the establishment of local branches in different centres. At present they number 154 including city student, and vernacular branches. The Associations in big cities have a large membership including all classes of the community. The needs of girls are met

by physical drill, recreation, clubs and classes, lectures, commercial classes, Bible Study and devotional meetings, and meetings for social intercourse. Boarding Homes, some of them holding as many as 70 girls, are established where there is a demand for them and the Association, at present, owns 29 including 8 holiday homes in the hills. These hostels accommodate working girls, teachers, nurses, students and apprentices. Residents are charged according to their salaries, though all equally receive the benefits of a comfortable home, good food and wholesome surroundings. The holiday homes provide cheap holidays in healthy surroundings and also accommodate girls who work in the hills during the hot season.

Travellers' aid work is done in the large ports, especially Colombo, and a large number of transient guests and visitors are accommodated in the Homes in these centres. The Association also runs employment bureaux through the agency of which many girls find positions. The Commercial schools train girls for office and business life. Those larger Associations are manned by a staff of trained secretaries, some of whom come from Great Britain, America, Australia, New Zealand and Canada. The others are found and trained in India. In many of the smaller branches where the work is of a simpler nature, it is carried on by voluntary workers who render faithful service year by year. The majority of the Indian branches are also carried on in this way. The Student Department is affiliated to the World's Student Christian Federation and has 43 branches in the various Schools and Colleges.

The Association, which is affiliated to the World's Committee of the Young Women's Christian Association, is international and inter-denominational. Full membership is confined to members of the Christian Church, but Associate membership is open to any girl or woman of good character, no matter what her religion may be. The National Head-quarters are situated in Calcutta and business is conducted by the National Committee which has a representative membership in all parts of India, also in Burma and Ceylon.

The Patroness of the Association is H. E. Lady Reading and the General Secretary, Mrs. S. K. Datta.

Copies of the annual reports and other printed matter can be obtained from the National Office which is at 5, Russell Street, Calcuta. The Official Organ of the Association is the "Woman's Outlook," an illustrated monthly thly magazine, which supplies women living in India with a good magazine at the price of Rs. 2-0-0 post free per annum.

ASSOCIATION OF BRITISH UNIVERSITY WOMEN IN INDIA.

The Association of British University Women in India was established in 1918. Its objects are:—

- (1) To facilitate intercommunication and co-operation between women belonging to the universities of the United Kingdom, resident in India.
- (2) To provide a means of keeping in touch with the universities of the United Kingdom, by communication with the British Federation of University Women, and otherwise as may seem expedient.
- (3) To act as an organisation which shall afford opportunity for the expression of united

opinion and for concerted action by university women.

Membership is open only to those women who hold degrees in any university in the United Kingdom, or hold Oxford or Cambridge Honours Certificates; but Associate Membership is open to women who have studied at a British University for two years and each Branch may admit as Honorary Members women who have advanced the higher education and interests of women.

The Association of British University Women has four branches. The addresses of the Honorary Secretaries are as follows:—

Hon. General Secretary:—Mrs. E. F. Hingeley, c/o P. O. B. 535, Bombay.

Hony. Local Secretaries.

Bombay ...Mrs. Blair, Arthur House, Cooperage, Bombay.

Calcutta ... Hon. Secretary c/o Miss Cornelia Sorabji, 28, Chowinghee, Calcutta.

Delhi ..Mrs. Blomfield, Aurinzet Rd., Raisina, Delhi.

Punjab .. Mrs. Irving, 16, Davis Road, Lahore.

The Delhi and Punjab Branches came into existence in 1918. The Calcutta and Bombay Branches are influential and have repeatedly intervened with good effect to educate public opinion with regard to subjects affecting women. All Branches have, for instance, made investigations on behalf of the Education Department, Government of India, the Calcutta University Commission, etc., and have supplied, through the International Federation of University Women, information on Secondary Education in India to the League of Nations. They have been the means of introducing women on to University Senates and Municipalities. The Calcutta Branch carried through an important exhibition of Food Products.

The Bombay Branch has done good work in connection with the formation of the Social Purity Committee and has, through a special sub-committee, organised public meeting for women on subjects affecting their interests about which legislation was being or had been recently enacted.

A valuable part of the work of the association was the establishment of Women's Employment Bureau in Calcutta and Bombay. They were remarkably successful. The Bombay Bureau was eventually merged into the employment Bureau established by the Women's Council; the Calcutta Bureau has ceased to exist.

As a means of promoting friendships between women from various parts of the United Kingdom, with widely differing tastes and interests and spheres of life in India, and as an instrument for affording opportunities for usefulness to educated women, the Association of University Women has a useful function to perform.

Federation of Indian University Women.

The Federation of Indian University Women was founded in Calcutta in July 1920. The effort was an outcome of the discovery that to find a common factor and co-operate upon that basis, was our best chance of achievement in a world which needed the work of women. The Women of Great Britain made this discovery during the war when the British Universities Mission to America helped to solve a large political problem, and the International Federation of University Women has embodied the memory of that discovery in a Federation which aimed at including all the Universities of the world. It is in fact a League of Nations, in which the University is the unit. Most of the countries of Europe, America, Canada, China and Japan belong to this International Body. The Federation of Indian University Women the Indian unit.

in the International Federation there are opportunities for better understanding and world-friendship, for admittance to the privileges of the International Federation, plans for the foundation of scholarships, for the care of students going to foreign countries, for the exchange of Lectureships, and other privileges and in short the benefit of all attempts made to better the position of women.

The aims and object of the Indian Federation are (1) To act as an organisation which shall afford opportunity for the expression of united opinion and for concerted action by University Women. (2) To facilitate intercourse and co-operation between University Women and maintain their interest in, and connection with, academic life. (3) To encourage postgraduate study, and to stimulate the interest of women in public life. The annual subscription is Rs. 2.

Membership is open to graduates of Indian Universities only as far as possible: but a limited number (five in Calcutta) of women of other Universities may be admitted as Associate Members. During the one yoar of its existence, the Indian Federation has collected over 200 membors, and has Branches in Bombay, Calcutta and Orlssa. Other Branches are in process of formation.

The aim of the Federation is to have Branches eventually in all Indian University Towns—Members in Districts belonging to the nearest branch.

OFFICE-BEARERS FOR 1925.

Bombay—President..Miss B. A. Engineer, M.A., LL.B., J.P., O.B.E.

> Secretary .. Mrs. J. R. Doctor, M.A., Coover Mansions, Harvey Road, Grant Road P.O.

Calcutta-President .. Mrs. P. Chaudhuri.

Secretary .. Miss Chatterjee, 2, Wood Street, Calcutta.

Orissa—Secretary ... Miss C. Roy, Ravenshaw Girls' School, Cuttack.

PRINCIPAL CLUBS IN INDIA.

	77-4-		Subscription.				
Name of Club.	Esta- blished	Club-house.	Ent.	An- nual	Mon- thly.	Secretary.	
		The second second second second	Ra.	Rs.	Rs.		
ABBOTTABAD		Abbottabad, N. W. F.	16		10	Lt. A. G. Mayhew.	
ADYAR AGRA AHMEDNAGAR	1890 1863 1889	Provinces. Madras Agra Cantonment	75 75 50	12 	6 12 11	S. C. Lyttelton. Capt. A. Catling. Capt. F. M. S. Gibson.	
AIJAL	1893	Lushai Hills, E. B. &	30		20	William H Tilbury,	
Ajmere	1883	Assam. Kaiser Bagh	100		15	Lt. P. W. Grant.	
AKOLA ALLAHABAD	1870 1868	Berar Allahabad	100 100	iò	13 12	Lt. G. H. Lee, M.C. A. G. Phillips, I.P.S.	
AMRAOTI Amritsar	1894	Amritear	10 0 30	::	13 8	W. A. Forbes.	
BANGALORE, UNITED SERVICE.	1868	38, Residency Road	100	12	13	St. John L. Oliver.	
BAREILLY	1883	Municipal Gardens	50		0	Stanley Jones.	
BARISAL BARRACKPFR	1864 1850	Backergunj, Barisal Grand Trunk Road, S. Riverside.	32 100	::	13 15	W. H. Carter, I.O.S. H. P. Scott.	
Barsein	1881	Fytche Street, Bassein,	50		11	A. F. Dawson.	
Belgaum	1884	Burma. Close to Race Course	50		13	LtCol. L. V. Bond.	
Benares Bengal	1827	33, Chowringhes Road, Calcutta.	20 500	25	16 16	D. Pilditch. Col. W. Weallens.	
BENGAL UNITED SEB-	1845	29, Chowringhee Road.	150	20	14	T. S. Sterling.	
VICE. Bombay Bombay Gymkhana	1862	Esplanade Road	300 75	12 12	10 9	W. F. Murdoch. J. B. Barclay and W. Blake.	
BYCULLA	1833	Bellasis Road, Bombay	350	24	10	Major B. Higham	
CALCUTTA	1907	241. Lower Circular Road.	200	120	10	Charles Bagram and	
Cawnporw	1844	Cawnpore	100		10	H. A O'Connor.	
CHITTAGONG	1878	Pioneer Hill, Chitta-	75	12	10	W. P. Shepherde Barron.	
CLUB OF CENTRAL INDIA.	1885	Mhow	60		20	Capt. R. G. Saulez.	
CLUB OF WESTERN INDIA.	1865	Elphinstone Road, Poons.	200	12	10	Capt. H. A. Bleach.	
COCONADA	1876 1856	Coconada	100 70	 F8	10 10	C. G. Clixby. F. N. Ryalls.	
COIMBATORE COONOOR	1868 1894	Coimbatore Coonoor, Nilgiris	50 100	9 12	10 8	Edwin Vincent. J. C. Agullar.	
DACCA DALHOUSIE	1864	Dacca	50 15	::	18 7	J. A. Stein. W. L. Stevenson.	
Darjeeling	1868 1898	Auckland Road Ludlow Castle, Delhi	100 120	16 15	7± 15	A. A. Price. R. S. Brown.	

		Esta-		Sub	script	ion.		
Name	of Club.		blished.	Club-house.	Ent.	An- nual	Mon- thly.	Secretary.
					Rs.	Rs.	Rs.	
Jhansi	••	••	1887	Next to Public Gar- dens, Jhansi.	75		12	Capt. T. de C. Croft
MADRAS	••	••	1881	Mount Road, Madras	250	20	10	Capt. W. B. F. David-
Madras Tan.	Cosmor	OLI-	1873	Mount Road	150	60	••	Dr. N. Venkataswami Chetty.
MALABAR	••	••	1864	Beach Road, Calicut	100	6	10	A. J. B. Campbell.
MAYMYO MOOLTAN	::	::	1901 1892	Mooltan	100 50	12	10 15	E. A. C. Walker, 1.8.0. Capt. H. F. Jeffreys,
NAINITAL	••	••	1864		150	12	12	LtCol. J. de Grey, O.B.E., F.R.G.S.
OOTAGAMU	ND	• •	1840	Ootacamund, Nilgiri Hills.	150	18	10	J. A. Thomson.
ORIENT	••	••	••	Chowpaty, Bombay	150	72	6	R. M. Chinoy and F. G. Cheminais.
PEGU	••	••	1871	Prome Road, Rangoon	300	20	12	J. Mackinnon Gould-
PESHAWAR	• • •		1983	Peshawar	50		12	Major E. E. Hills.
Punjab Quetta	::	::	1879 1879	Upper Mall, Lahore Quetta	150 120	15	12 18	A. R. Ross-Redding. Major B. Leicester.
Rangoon :			1874	Halpin Rd., Rangoon. Royal Lakes, Rangoon	75 48	6	7 8	Capt. C. L. Foreman. C. M. W. de Facieu.
RAJPUTAN. ROYAL BOX		 CHT	1880 1880	Mount Abu Apollo Bunder	50 350	is	8 10	R. E. Coupland. Capt. F. E. Henderson.
CLUB. ROYAL CAI CLUB.	CUTTA T	URF	1861	49, Theatre Road	500	25		Capt. A. Howard.
ROYAL WE		_		Nasik	75	15	12	F. J. Moss.
India G	ora Croi	• 1		7, Wood Street, Cal-	190	12	10	N. Teale.
SECUNDER.	ABAD	••	1883	cutta. Secunderabad(Deccan)	100		8	LtCol. W. C. Clark, D.S.O.
Shiftong	••		1878	Northbrook Road, Shillong.	100		20	F. M. Clifford.
SIALKOT	••	••		Sialkot, Punjab	32		19	LtCol. W. J. K. Wallis, O.B.E., I.A., s.c.
SIND	••		1871	Karachi	300	12	13	S. Lakeman.
TRICHINOP	OLY		1869	Cantonment	90	12	12	I. F. Jacklin.
TUTICORIN	••		1885	Tuticorin	50	6	12	W. J. Francis.
United Se	rvice Ca	ŪΒ.	1866	Simia	200	12	15	Major L. B. Grant.
United Ser Lucknow		UB,	1861	Chutter Manzil Palace.	100		12	D. H. Keelan.
UPPER BUI	RWA		1889	Fort Dufferin, Man- dalay. Bombay and Poons	50 50	12 15	10	Capt. I. B. Hughes- Rowlands, I.A. Major J. E. Hughes.
WILLINGDO			1917	Clerk Road, Bombay	500	120		W. Botterill.
WHELER	A DEVE		1863	mb . 36-11 36	75		10	Capt. Colin West.
14 dansp		••	1000	The Mall, Meerut	10		10	Cape, Collin Wose,

The Church.

In the ordinary acceptance of the term there is no established Church in India. An Ecclesiastical Establishment is maintained for providing religious ministrations, primarily, to British troops, secondarily to the European civil officials of Government and their families. Seven out of the eleven Anglican Bishops in India are officers of the Establishment, though their episcopal jurisdiction far transcends the limits of the Ecclesiastical Establishment. The stipends of the three Presidency Bishops are paid entirely by Government, and they hold an official status which is clearly defined. The Bishops of Lahore, Lucknow, Nagpur and Rangoon draw from Government the stipends Rangoon draw from Government the stipends of Senior Chaplains only but their episcopal rank and territorial titles are officially recognised. The Bishops of Chota Nagpur, Tinnevelly-Madura, Travancore-Cochin, Dornakal and Assam are not on the establishment. The new Bishopric of Assam was created in 1915. In its relations with Government it is subordinate to the see of Calcutts. But the is subordinate to the see of Calcutta. But the maintenance of the Bishopric is met entirely from voluntary funds.

The ecclesiastical establishment includes tour denominations—Angilean, Scottish, Roman and Wesleyan. Of these, the first two enjoy a distinctive position, in that the Chap-lains of those denominations (and in the case of the first-named the Bishops) are individually appointed by the Secretary of State and rank as gazetted officers of Government. Throughout the Indian Empire there are 134 Anglican and 18 Church of Scotland chaplains whose appointments have been confirmed. The Roman Catholics and Wealeyans receive block-grants from Government for the provision of clergy to minister to troops and others belonging to their respective denominations. The Wesleyan Methodist Church has a staff of military chaplains in India who receive a fixed salary from Government and 25 chaplains working on a capitation basis of payment by Government. Churches of all four denominations may be built, furnished and repaired, wholly or partly at Government expense.

In the Anglican Communion a movement towards "disestablishment" has recently taken definite shape. The Indian Church Measure adopted by the Provincial Council of the Church of England in India and Ceylon in February 1922 aims at the severance of all legal ties between the Indian Church and the Church of England. The fate of this Measure is at present uncertain. The Government of India may not accept its proposals in their entirety. But assuming that the Government of India accepts the principle of the Measure it will have to pass the National Assembly of the Church of England and be presented by that body to Parliament. The object of the Measure is thus stated by the Bishop of Nagpur :--

"It is simply to sever every legal connection which at present exists between the Church of England in India on the one hand and the

Church and of the Governing body this country as are our sister Churches in the Colonies. We shall then have power to select our own Bishops, to create new Dioceses, to our own Bianops, to create new Biocesses, to frame new rules and regulations for the Church suitable for India, as well as to give it freedom to adopt its own expressions of faith, worship, rites and ceremonies. Our Synods and Councils will then be not merely Synods and Councils will the property of the synods and councils will the property of the synods and councils. name but actually ruling bodies whose resolutions would form laws of the Church which every loyal member of the Church would feel bound to obev."

In effect it will confer upon the Indian Church not only the privilege of appointing its own Bishops but the responsibility of paying their stipends. This aspect of the matter causes disquietude in certain quarters. On the other hand the fact that Government is already taking steps to reduce the personnel of the Ecciesiastical Establishment is regarded as Ecclesiastical Establishment is regarded as a strong argument in favour of the Church claiming full freedom of self-government now.

So far as the European and Anglo-Indian communities are concerned the activities of the Church are not confined to public worship and pastoral functions. The education of the children of those communities is very largely in the hands of the Christian denominations. There are a few institutions such as the La Martiulere Schools, on a non-denominational basis; but they are exceptional. In all the large centres there exist schools of various grades as well as orphanages, for the education of Europeans and Anglo-Indians under the control of various Christian bodies. The Roman Catholic Church is honourably distinguished by much activity and financial generosity in this respect. Her schools are to be found throughout the length and breadth of the Indian Empire; and they maintain a high standard of efficiency. The Anglican Church comes next, and the American Methodists have established some excellent schools in the larger hill-stations. The Presbyterlans are also well represented in this field, particularly by the admirable institution for destitute children at Kalimpong, near Darjeeling. Schools of all denominations receive liberal grants-inald from Government, and are regularly in-Martiniere Schools, on a non-denominational ald from Government, and are regularly inspected by the Education Departments of the various provinces. Thanks to the free operafrank recognition by Government, there is no religious difficulty" in the schools of the European and Anglo-Indian communities,

Christian Missions.

The tradition that St. Thomas, the Apostie, was the first Christian missionary in India to by no means improbable. History, however, carries us no further back than the sixth cento have existed in Malabar. Since then the so-called Syrian Church in south-west India has had a continuous life. Except in its infancy this Church (or rather these Churches for the Syrian Christians are now divided into Government of India, together with the Secretary of State for India, as well as the Church of for the Syrian Christians are now divided into England in England. If passed, it will make our Church in India as independent of the Home missionary spirit until quite recent times. Western Christianity was first introduced into India by the Portuguese, who established their hierarchy throughout their sphere of influence, Goa being the metropolitical see of the Indies. St. Francis Xavier, a Spaniard by race, took full advantage of the Portuguese power in Western India to carry on his Christian propaganda. His almost super-human zeal was rewarded with much success, but many of the fruits of his labour were lost with the abshibage of the Portuguese Empire. It the shrinkage of the Portuguese Empire. It is really to the work of the missionaries of the Propagands in the 17th century that the Papacy owes its large and powerful following in India to-day. The Roman Catholics in India number 1,823,000, of whom 332,000 were added during the decade 1911-1921. The total of "Syrian" Christians (exclusive of these papers) The total of "Syrian" Christians (excusive of those who while using the Syrian liturgy, are of the Roman obedience) is 315,000, as against 367,000 in 1901. Protestant Christians (the term throughout this article includes Anglicans) number 2,930,000, an increase of 547,000 since 1911. Thus, the total number of Christians of all denominations in India is now close on five millions. In fact it probably exceeds that figure at the present moment, as these statistics are taken from the Census Report of 1911, and the rate of increase during the previous decade was nearly 100,000 per annum.

The Protestant Churches made no serious attempt to evangelise India till 1813. They have thus been at work in the Indian mission have thus been at work in the indian mission field for over 110 years, and the statistical results of their efforts are given above. It is now, however, generally recognised that Christian missions are producing indirect effects in India which lend themselves only incompletely to any sort of tabulation. The main agency of this more diffusive induence of Christianity is the missionary school and college. The Protestant missions fill a considerable part in the elementary education of the country. According to the 1923 Report of the National Christian Council for India they are teaching 420,255 children in 12,699 elementary schools, mostly situated in villages. The majority (243,895) of children in these schools are non-Christians. The same is true also of the secon-Christians. The same is true also of the secondary schools and in a still greater degree of the colleges. The former number 523 with 70,254 male and 25,303 female pupils. There are 40 colleges affilliated to Universities, containing 20,062 male and 1,309 female students. Of these as many as 14,148 are non-Christians. From the standpoint of missionary policy much importance is attached to these agencies for the influence are the Christian faith. The indirect propagation of the Christian faith. The statesman and the publicist are chiefly interested in the excellent moral effect produced by these institutions amongst the educated by these institutions amongst the caucated classes, and the higher educational ideals maintained by their staffs. The principal University colleges under Protestant auspices are the Madras Christian College; the Duff College, Calcutta; the Wilson College; Bombay; the Forman College, Lahorc, and three women's tans which have a purely religious origin and colleges—the Women's Christian College at Lucknow, and the Women's Christian Medical College at Lucknow, and the Women's Christian Medical College at Lucknow and the Women's Christian Medical College at Lucknow and the Women's Christian Medical College at Lucknow and the Women's Christian Medical College or I lead to Indian converts. For them the great dividing lines that between Christ and Mahommed or Shiva and Vishnu. Standing before a backnown of educational institutions, ranging

Western Christianity was first introduced into from small village schools to great colleges from small village schools to great colleges preparing students for University degrees. But the proportion of Christian students in their institutions is very much larger than in those of the Protestant bodies. The pro-portion of literates amongst native Roman Catholics is probably lower than amongst the Protestant converts; but compared with Hindus and Mahomedans it is conspicuously higher. The Roman Catholics have some higher. The Roman Catholics have some 3,000 elementary schools in which 98,000 boys and 41,000 girls are receiving instruction. boys and 41,000 girls are receiving instruction. In middle and high schools they have 143,000 boys and 73,000 girls and in University colleges about 5,000 students of both sexes. These figures, however, include a large proportion of Europeans and Eurasians, who are an almost negligible quantity in Protestant mission schools and colleges.

More recent, but producing even more wide-spread results, is the philanthropic work of Christian missions. Before the great famine of 1878, missionaries confined themselves almost exclusively to evangelistic and edu-cational activity. The famine threw crowds of destitute people and orphan children upon their hands. Orphanages and industrial schools became an urgent necessity. But the philanthropic spirit is never satisfied with one kind of organisation or method. A great stimulus was also given to medical missions. stimulus was also given to medical missions. Hospitals and dispensaries have sprung up in all parts of the mission field; and leper asylums are almost a monopoly of Christian missionary effort. In 1911 the total number of medical missionaries working under Protestant societies in India was 118 men and 217 women, the majority of the former being also ordained ministers of religion. There are 184 industrial institutions in which 59 different arts and crafts are taught, ranging from agriculture to type-writing. In this department the Salvation Army hold a prominent place; and the confidence of Government in their methods has been shown by their being officially entrusted with the difficult work of winning over certain criminal tribes to a life of industry. The indirect effect of all this philanthropic The indirect effect of all this philanthropic The indirect effect of all this philanthropic activity under missionary auspices has been most marked. It has awakened the social conscience of the non-Christian public, and such movements as "The Servants of India" and the mission to the Depressed Classes are merely the outward and visible sign of a great stirring of the philanthropic spirit far beyond the sphere of Christian missionary operations.

Reunion.—For very many years Indian Christians have shown that they felt much more acutely than Europeans the scandal and disadvantage of the divisions of Christen-dom. These divisions are due to a very much greater extent than is always recognised to political causes, and in the political conflicts of the sixteenth and seventeenth centuries, when they became crystalised, India had no part. Even those differences amongst Christians which have a purely religious origin and foundation seem to be of very little account to Indian converts. For them the great dividing lines that between Christ and Machannel fundamental unity in Christ. Compared with the rundamental unity in Christ, Compared with the greatness of the gulf which separates Christian from non-Christian, the differences of "confession" and "order" which separate Christian from Christian seem to be wholly articlal and negligible. In consequence the reunion movement, which is noticeable all over the world, is nowhere so strong as in India. In South India, it has alwarde resulted in the In South India it has already resulted in the formation of the South India United Church, cornation of the South India United Church, which is a group union of five of the principal Protestant communions, and as these bodies are in communion individually with all, or almost all, the other Protestant bodies at work in India the Union may be regarded as a Pan-Protestant Union. The S.I.U.C. is at present negotiating with the Anglican Church. If as seems probable the negotiations are successful the result will amount to a union of as seems probable the negotiations are suc-cessful the result will amount to a union of all the Christian bodies in South India, except the Roman Catholics, on the basis of the last Lambeth encyclical. This will mean that a real National Indian Church will come into being. Although it will be tolerant of almost every expression of Evangelical opinion and will setal the frequency of development change. will retain the freedom of development characteristic of Protestantism, by its acceptance of the Catholic creeds and the Historic the flistoric Episcopate, it will be linked up with the Catholic tradition of the Anglican Church.

Anglican Missionary Societies.

The Church Missionary Society carries on work in India in seven different missions—the United Provinces, South India, Travancore and Cochin, Bengal, Western India, Punjab and Sind and the Central Provinces and Rajputana. The names are in order of seniority. Work was begun in what are now called the United Provinces in 1813, in Bombay in 1820, in the Punjab in 1851, and in the Central Provinces in 1854. The Society has always kept Evangelistic work well to the fore; but it also has important medical missions, especially on the N.-W. Frontier, and many schools of the Primary, Middle and High standards. The Church of England Zenana Missionary Society is an ofishoot of the C. M. S. controlling the work of 162 missionary ladies. The number of ordained European missionaries of the C. M. S. in India and Ceylon is 160, European laymen 30 and European laywomen 258. The Society claims a Christian community of 2,21,859 of whom 63,655 are adult communicants.

Society for the propagation of the Gospel-Statistics of the work of this Society are not easily ascertained, as much of it is done through easily ascertained, as much of it is done through Diocesan institutions, which, while financed and in many cases manued by the S. P. G., are entirely controlled by the Diocesan authorities. The best known of the S. P. G. missions is that at Delhi, commonly called the Cambridge Mission to Delhi, carrying on educational work at St. Stephen's College and School. At the College there are about 200 students under instruction, and at the High School 800. The College hostels accommodate 100 students. Missions to the depressed classes exist in College hostels accommodate 100 students. Missions to the depressed classes exist in Burma, in the Ahmednagar District and in several parts of South India, especially in the Diocese of Tinnevelly-Madura. The S. P. G. also maintains an important Criminal Tribes Settlement at Hubli, in the Bombay Carnatic. There are 116,000 Indian Christians under the acgls of the S. P. G.; 90 ordained European missionaries and 98 European lady workers.

Other Anglican Societies.—The Uxford Mission to Calcutta was started in 1880. It works in the poorest parts of Calcutta and also at Barisal. There are 11 mission-priests of this Society, and 16 Sistors. In addition to its work amongst the poor, the Oxford Mission addresses itself to the educated classes in Bengal and issues a periodical called Epiphany, which is known all over India.

The Society of St. John the Evangelist (commonly known as the Cowley Fathers) has houses monly known as the Cowley Fathers) has houses at Bombay and Poona, and small stations in the Bombay Konkan. In Bombay its missionary work centres round the Church of Holy Cross, Umarkhadi, where there is a school and a dispensary. The Christians are chiefly drawn from the very poorest classes of the Bombay population. At Poona the Society co-operates with the Wantage Sisters and in Bombay with the All-Saints' Sisters. Other Anglican sister-hoods represented in India are the Clewer Sisters at Calcutta and the Sisters of the Church (Kilburn) at Madras. The St. Hilda's Deaconesses' Association of Lahore carries on important educational work (chiefly amongst the domiciled community) in the Punjab. The mission of the Scottish Episcopal Church at Nagpur, the Dublin University Mission at Hazaribagh, and the Mission of the Church of England in Canada working at Kangra and Palampur (Punjab) should also be mentioned under the head of Anglican Missions.

Bengal Ecclesiastical Department.

Westcott, The Right Reverend Foss, D.D. .. Lord Bishop of Calcutta and Metropolitan of India.

SENIOR CHAPLAINS.

Parker, Rev. William Almair Hedley

Thomson, Rev. Thomas Albert

.. Chaplain, Darjeeling, and offg. Archdeacon of Calcutta.

Penley, Rev. Horace Octavius, M.A. Ridsdale, Rev. Arthur Cyril Godber, Rev. John

.. (On leave.) .. Services placed at the disposal of the Govern-ment of Bihar and Orissa. Archdeacon of Calcutta and Senior Chap-

Dyer, Rev. Basil Saunders, B.A. Birch, Rev. Ormonde Winstanley, M.C.

lain, St. Paul's Cathedral, Calcutta. Chaplain, Lebong. Senior Chaplain, St. John's Church, Calcutta. Chaplain, Barrackpore and Dum Dum.

And 10 Junior Chaplains.

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CHAPLAINS OF THE CHURCH OF SCOTLAND.
                                                      Senior Chaplain, (on leave), Calcutta.
Presidency Senior Chaplain and
Chaplain, St. Andrew's Church.
 Macfarlane, Rev. Andrew, D.S.O., B.D.
 Jamieson, Rev. Robert George, M.A.
                                                                                            Senic
 McCaul, Rev. Mathew Wilson, B.A. ..
                                                      Second Chaplain, St. Andrew's Church.
                                           ..
                                  CHAPLAINS OF THE CHURCH OF ROME.
Perier, The Most. Rev. Dr. Ferdinand, S.J.
                                                      Archbishop, Calcutta.
                                                      Administrator of the Archdiocese.
Fernandes. The Rt. Rev. Mgr. J.
                                    ٠.
Carbery, Rev. Fr. Philip, S.J.
                                                  .. Chaplain, Alipore Central Jail.
                         Bombay Ecclesiastical Department.
Palmer, Right Reverend Edwin James, M.A.
                                                  .. Lord Bishop of Bombay.
Hamerton, Rev. F. W. M., M.A.
                                                     Archdeacon.
Walker, G. L.
                                                     Registrar of the Diocese, (On leave.)
Eastley, C. M.
                                                                Do.
                                                                             (Acting.)
                                           . .
                                        SENIOR CHAPLAINS.
D'Alessio, Rev. Edward Samuel John, P.A.
                                                     (On leave.)
Tibbs, Rev. Philip Gordon, B.A.
                                                  .. Kirkee.
Arnould, Rev. Henry Lloyd U. H.
                                                     (On leave.)
Hill, Rev. Edward Eustace ...
                                                     (On leave.)
Hamerton, Rev. Frederick William Mountgarett,
                                                     Acting Archdeacon and Domestic Chaplai
                                                       to the Bishop.
   M.A.
                                                      Camp Aden and Steamer Point, Aden,
Collier, Rev. Charles Bernard Gray, M.A.
                                                      Colaba.
Hewitt, Rev. George
Harvey, Rev. George Frederick, M.A.
                                                      Garrison Chaplain, Bombay.
Sawtell, Rev. William Arthur, A.K.C.
                                                      St. Mary's, Poona.
Ryall, Rev. Charles Richard, M.A., B.D., B.A.
                                                     (On leave.)
Mason, Rev. Charles Douglas Thomas, M.A., A.K.C.
                                                     Senior Presidency Chaplain, Bombay,
Dart, Rev. John Lovering Campbell, M.A. ..
                                                     Belgaum.
                                    And 7 Junior Chaplains.
                           CHAPLAINS OF THE CHURCH OF SCOTLAND.
                                                     Presidency Senior Chaplain, St. Andrews
Mitchell, Rev. J. D., M.A.
                                                       Church.
Lee, Rev. R. E., M.A., B.D.
                                                  .. Serving in the Military Department.
                                                     Chaplain of St. Andrew's Church, Karachi.
Rennie, Rev. J. Y.
                                           ٠.
                                                  .. St. Andrew's Church, Karachi.
Bell, Rev. G.
Robertson, Rev. A.
                                                  .. Chaplain, Poona and Kirkee.
                              CHAPLAINS OF THE CHURCH OF ROME.
Bertram, Right Rev. L.
                                                  .. Presidency.
                                    Ecclesiastical Department.
                        Madras
Waller, Right Reverend Edward Harry Mansfield,
                                                 .. Lord Bishop of Madras.
                                                 ... Archdeacon and Senior Joint Chaplain, S
George's Cathedral. (On leave.)
Nuttall, Venerable Frank, M.A.
Loasby, Rev. Harry Clement
                                                  .. Ag. do.
.. Registrar of the Diocese and
Rowlandson, Frederic, B.A., LL.B.
                                                       to the Lord Bishop,
                                       SENIOR CHAPLAINS.
Flynn, Rev. Hugh Hamilton ...
                                                 .. (On leave.)
                                           . .
Stone, Rev. Henry Cecil Brough
                                                 .. (On leave.)
Bridge, Rev. Henry Noel
                                                 .. (On leave.)
Wright, Rev. G. A. Arthur
                                                 .. Mercara.
Sell, Rev. Charles Edward
                                                 .. Coonoor.
                                          ٠.
Smith, Rev. George C. Augustus
                                                 .. Trimulgherry, Deccan,
                                          . .
Brownrigg, Rev. Ernest Graham, M.A.
                                                     (On leave.)
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Borlase, Rev. J. J. D., B.A., LL.B.
                                                 .. Ootacamund.
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Hacking, Bev. Henry, M.A.		Wellington.
Careless, Rev. William Edward, M.A.		(On leave.)
Beeley, Rev. Ben Darcey		(On leave.)
Bull, Rev. Francis Faulkner		Calicut and Cannanorc.
Jones, Rev. Hugh, M.A	• ••	Holy Trinity Church and also St. Mark' Church, Bangalore.
	And 95	mior Chaplains,
	CHUZCE	OF SCOTLAND,
McNeill, Rev. J. H. H.		(On combined leave.)
	• ••	(On leave.)
McPherson, Rev. George Cook, O.B.E	., м.а., в.	
Mackenzie, Rev Donald Francis, M.A. McLellan, Rev. Duncan Tait Hutchis	on, M.A.	sidency Senior Chaplain. St. Andrew's Church, Bangalore. Secunderabad. (Additional.)
		stical Department.
n - 117 A		Shillong.
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Bihar and Or		clesiastical Department.
	JUNIOR	CHAPLAINS,
	•• ••	Chaplain, Cuttack.
	• ••	Bankipore and Dinapore.
	• ••	Bhagalpur.
•	• ••	Monghyr and Jamalpur.
		Muzaffarpur and Darbhanga.
Whitley, Rev. E. H., M.A	••	Ranchi.
Burma !	Ecclesia	astical Department.
Fyfie, The Right Reverend Rolleston		, M.A., Lord Bishop of Rangoon. (On leave. R CHAPLAIN.
Cowper-Johnson, Rev. Wilfrid Harry,		(On leave.)
cowpor-wommon, 10012 William Harry	-	mior Chaplains.
Control Brown	_	
-		cclesiastical Department Lord Bishop of Nagpur.
Chatterton, Right Reverend E., D.D.		Analydonanan Wagner
Martin, Ven'ble F. W		
Molony Boy D T		OR CHAPLAINS.
Molony, Rev. P. J.		
Clough, Rev. E. R	•• •	T 11 -1
Wardell, Rev. A. F. G	••	
Carter, Rev. B. B., M.A	And 1	(On leave.) D Junior Chaplains.
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Vottlewell Day W A		Allettaled
Kettlewell, Rev. H. A	•• •	Daubaman
Carden, Rev. H.C.		Peshawar,
	And 4	Junior Chaplains.

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Punjab Ecclesiastical Department.
Durrant, Right Reverend H. B., M.A., D.D.
                                                   .. Lord Bishop of Punjab, Lahore.
Wheeler, The Ven'ble Cauffon High Trevor, M.A.
                                                    .. Archdeacon, Murree.
                                       SENIOR CHAPLAINS.
Fagan. Rev. High William Farguharson, B.A.
                                                   .. (On leave.)
Buckwell, Rev. Frederick Charles
                                                   .. Ambala.
Castle, Rev. Willie Wichello, B.A.
                                                   .. (On leave.)
Stephenson, Rev. Canon Henry Stanley, M.A.
                                                   .. (On leave.)
                                                   .. Dalhousie.
Selwyn, Rev. Arthur Lewis Henry, B.A.
Campbell, Rev. Rowland William, B.A.
                                                   .. (On leave.)
Maunsell, Rev. Arthur Persee Gabbett, B.D.
                                                   .. Lahore Offg. Bishop's Chaplain.
Williams, Rev. James Ernest Harris, M.A.
                                                   .. Sabathu.
Henry, Rev. William Ernest Charles. M.A.
                                                   .. (On leave.)
Dixon, Rev. Thos. Harold, M.A.
                                                   .. Raisina.
Barne, Rev. George Dunsford, M.A.
                                                   .. On Foreign Service.
England, Rev. Herbert George, M.A. . .
                                                   .. Rawalpindi.
                                            . .
Strand-Jones, Rev. John, B.A.
                                                   .. Multan.
                                            ..
Hemming, Rev. Charles Henry
                                                   .. Simla.
                                     And 16 Junior Chaplains.
                   United Provinces Ecclesiastical Department.
Westcott, The Right Reverend George Herbert
                                                  .. Lord Bishop of Lucknew.
Irwin, The Ven'ble B. C. B., M.A.
                                                     Archdeacon of Lucknow.
                                                  .. Registrar of the Diocese of Lucknow.
Westmacott, R.
                                         SENIOR CHAPLAINS.
Smith, Rev. H. T. P. ..
                                                  .. (On leave.)
Bell, Rev. William Lachlan, M.A.
                                                  .. (On leave.)
Padfield, Rev. George Augustus Selwyn
                                                  .. Bareilly.
Meyler, Rev. Edward Mowbray, B.A.
                                                  .. Allahabad. (Civil.)
Cotton, Rev. Ben, M.A.
                                                  .. (On leave.)
Harwood, Rev. Kenrick Cosens
                                                  .. Ranikhet.
                        And 15 Junior Chaplains with 8 Additional Clergy.
                                   CHURCH OF SCOTLAND.
Dodd, The Rev. George Edward, B.D.
                                                    Allahabad. (On leave.)
Janvier, Rev. C. A. R., M.A. ..
                                                    (Ag.)
                                   Wesleyan Chaplains.
Leave ex. India.
      A. W. Buckley, Offg. Supdt., Wesleyan Chaplain
        in India
                                                         Simla.
     A. D. Brown .
A. Yeomans Wright, M.B.E...
W. E. Cullwick, H.C.F.
F. A. Wenyon
F. E. Poad
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                                                         Lahore.
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                                                         Thansi.
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      J. Dwyer Kelly, H.C.F.
                                                         Jubbulpore.
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      J. H. Munro, H.C.F. ..
                                                         Delhi
                                       . .
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      R. H. Spence, H.C.F.
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      J. E. Davies . .
                                                         Quetta.
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      R. T. Kerr, H.C.F.
                                                         Rawalpindi.
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      F. S. Briggs
                                                         Peshawar.
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      J. M. Darlington
                                                         Calcutta.
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      W. Horner . . A. Whitbread . .
                                                         Lucknow
                                                         Secunderabad.
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      J. D. Percy, B.A.
                                                         Bangalore.
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      T. Harris, M.C.
                                                         Leave ex. India
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THE ROMAN CATHOLIC CHURCH.

With regard to numbers, the Catholic Directory of India, 1924, gives the following tables:-

	1901	1911	1921	
1. British India and Indian				
(s) Latin Rite (b) Syriac Rite	1,312,224 315,923	1,614,620 864,660	1,851,408 440,488	
2. French India	25,859 262,650	25,018 296,148	25,480 288,741	
Total, India	1,916,656	2,301,346	2,606,117	
4. Ceylon	285,018	322,163	363,986	
Total, India and Ceylon	2,201,674	2,623,509	2,970,103	

NOTE (1):-In 1860, the total for India and Ceylon was 1,170,854. In 1880 it had risen to 1,610,265. and in 1900 to 2,201,674.

NOTE (2):—The number of Catholics under the Royal Patronage of Portugal (the Padroado) in 1921 were reckoned at 604,802, of whom more than half are in British India.

NOTE (3):-In 1860 there were 1,504 priests. In 1921 there were 3,156.

The Catholic community as thus existing is composed of the following elements:—

(1) The "Svrian" Christians of the Malabar bishoprics of Allahabad and Ajmere.

- (1) The "Syrian" Christians of the Malabar Coast, traditionally said to have been converted by the Apostle St. Thomas. They were brought under allegiance to the Pope by the Portuguese in 1599, and placed first under Jesuit bishops and then under Carmelite Vicars Apostolic. They are at present ruled by four bishops of their own Syrian site. of their own Syriac rite.
- (2) Converts of the Portuguese missionaries from 1500 and onwards, starting from Goa and working in the south of the peninsula and up the west coast, Ceylon, Bengal, etc.
- (8) European immigrants at all times, including British troops.
- (4) Modern converts from Hinduism and Animism in recent mission centres.
- The Portuguese mission enterprise starting after 1500, continued for about 200 years, after which it began to decline. To meet this decline fresh missionaries were sent out by the Congregation de propaganda fide, till by the middle of the 19th century the whole such portions as were occupied by the Goa clergy. Hence arose a conflict of jurisdiction in many parts between the Portuguese clergy of the "padroado" or royal patronage, and the propaganda clergy. This conflict was set at rest by the Concordat of 1886. At the same time the whole country was placed under a regular hierarchy, which after subsequent adjustments now stands as follows:—

Of the Portuguese Jurisdiction:-

The archbishopric of Goa (having some extension into British territory) with suffra-gan bishoprics at Cochin, Mylapore and Damaun (all three covering British territory).

The archbishopric of Bombay, with suffragan bishoprics of Poons, Mangalore and bishoprics of Poons, Trichinopoly. The archbishopric of Calcutta, with suffragan

bishoprics of Dacca, Krishnagar and Patna,

bishoprics of Dacca, Arismagar and revue, and the Frefecture Apostolic of Assam.
The archbishopric of Madras, with suffragan bishoprics of Hyderabad, Vizagapatam and Nagpur.
The archbishopric of Pondicherry (French) with suffragan bishoprics of Mysore,

Coimbatore and Kumbakonam.

The archbishopric of Simla with suffragan bishopric of Lahore and the Prefecture Apostolic of Kashmere.

The archbishopric of Colombo (Ceylon) with suffragan bishoprics at Kandy, Galle, Jaffna and Trincomalee.

The archbishopric of Verapoly, with suffragan bishopric of Quilon.

One Archbishopric and three bishoprics of the Syriac rite for the Syrian Christians of Malabar.

Three Vicariates Apostolic of Burma. During 1923 two new dioceses have been constituted: Tuticorin and Calicut.

The European clergy engaged in India almost all belong to religious orders, congregations or mission seminaries, and with a few excep-tions are either French, Belgian, Dutch, Swiss, Spanish or Italian by nationality. They number about 1,000 besides which there is a number about 1,000 besides which there is a body of secular clergy mostly native to the country, numbering about 2,000 and prob-ably about 2,000 nuns. The first work of the clergy is parochial ministration to existing Christians, including railway people and British truops. Second comes education, which is not confined to their own people; their schools being frequented by large numbers of Hindus, Mahomedans, Parsis, etc. Among the most important institutions are St. Xavier's College, Calcutta, St. Peter's College, Agra, St. Xavier's College, Bombay, St. Joseph's College, Kavier's College, Bounes, St. Joseph's College, Trichinopoly, St. Aloysius College, Mangalore, teaching university courses; besides a large number of high schools and elementary schools. The education of girls is supplied for by numerous convent schools worked by religious congregations of nuns to say nothing of orphanages and other charitable institutions. The total number under edu-cation amounted in 1904 to 143,051 boys and 73,164 girls, later figures being unavailable.
As to missionary work proper, the country is
covered with numerous mission centres,
among which those in Chota Nagpur, Guierat, orissa, the Nizam's Dominions, the Ahmed-nagar district and the Telugu coasts may be mentioned. (Full particulars on all points will be found in the Catholic Directory aiready quoted.) The mission work is limited solely

by shortage of men and money, which if forthcoming would give the means to an indefinite extension. The resources of the clergy after the ordinary church collections and ciergy after the ordinary couron collections and pay of a few military and rallway chaplaineles are derived mainly from Europe, that is, from the collections of the Society for the Propagation of the Faith and of the Hely Childhood, helped out by private or other donations secured from home by the different local missecured from nome by the different local ma-sionaries. In mission work the fathers count as enrolled only those who are baptised and persevering as Christians, and no baptism, except for infants or at point of death; is administered except after careful instruction and probation. This, while keeping down the record, has the advantage of guaranteeing solid results.

The Holy See is usually represented by a Delegate Apostolic of the East Indies who resides at Bangalore; but at present this office

THE SCOTTISH CHURCHES.

The Church of Scotland.—The Chaptanay work of the Church of Scotland dates from 1814, when the Rev. Dr. Bryce landed in Calcutta, and of bis Scottish tellow countrymen. The churches in the three centenary of the churches in the three Presidency towns was celebrated: Calcutta, 1914; Bombay, 1919; Madras, 1921. Since 1903 there have been eighteen chaplains on the staff, of whom pine belong to the Bengal Presidency, five to Bombay, and four to Madras. These minister both to the Scottish troops and to the civil population of the towns where they are stationed, but when there is a Scot-tish regiment the chaplain is attached to the regiment, instead of being posted to the station where the regiment happens to be placed and as a rule moves with the regiment. There and as a full moves with the regiment. There are three Presidency senior Chaplains in charge of Bengal, Bombay, and Madras respectively. There are churches in the chief towns of the Presidencies, and churches have also been built, in all considerable military stations, e.g., Chakrata, Lucknow, Peshawar, Rankhet, Rawalpindi, Sialkot, Umballa and Jubunore. In addition to the regular establishment the state of the control of th ment there are a number of acting Chaplains sent out by the Colonial Committee of the Church of Scotland, and these are serving in such Stations as Rawalpindi, Lahore, Cawnpore, Meerut. Mhow and Quetta, The Additional Clergy Societies in India contribute towards the cost of this additional establishment. In other places such as Sialkot, Murree; Dalhousie, and Darjeeling, regular services are provided by Scottish Missionaries. Simla has a minister of its own sent out from Scotland.

The Mission work of the Church of Scotland dates from 1829, when Alexander Duff, one of the greatest of modern missionaries, was sent to Calcutta. He was the first to open schools where English was made the medium for instruction, and where religious teaching was given daily. Similar educational missions were soon afterwards started in Bombay and Madras. Educational work is still an important branch of the mission work of the Church, may be found in "Reports of the Schemes of the

The Church of Scotland.—The Chaplaincy | but the Bombay College was closed in 1891 and in 1907 the College in Calcutta was united with the College of the United Free Church of Scotland, to form the Scotland Churches College. In the Punjab Evangelistic work is being carried on from eight centres under seventeen missionaries. The baptised Christian community now numbers over 14,000. Work commenced in Darjeeling in 1870 is now carried on throughout the whole Eastern Himalayan district, and there is a Christian community there of over 8,000. In the five mission districts of Calcutta, the Eastern Himalayas, Madras, Poona, and the Punjab there were at the end of 1919 over 24,787 baptised Indian Christians. In connection with these missions the Women's Association of Foreign Missions does invaluable service in school, medical and zenana work, having in India 41 European missionaries, 163 teachers, over 50 schools, three hospitals and six dispensaries. and in 1907 the College in Calcutta was united

The Church of Scotland has also done much to provide education for European children in India. Together with the United Free Church St. Andrew's Church provides the governing body of the Bombar Scottish High Schools, which have always held a high High Schools, which have always held a high place among such institutions, and exercises pastoral supervision over the Bombay Scottish Orphanage. In Bangalore there is the St. Andrew's High School, and both in Bangalore and in Madras the local congregation supports the school for poor children. The Ayrdieff Girls' Boarding and High School is under the care of the Kirk-Session of St. Andrew's Church, Simla. The now well-known St. Andrew's Colonial Homes at Kalimpong; Bengal, though not directly part of the work of the Church of Scotland, were initiated by and are being locally managed by missionwork of the Church of Sociand, were initiated by and are being locally managed by missionaries of that Church. The homes exist for the benefit of the domiciled European Community, and are doing magnificent work. There are now twenty cottages, and about 600 children in residence. Further information

Church of Scotland," Blackwood & Sons; "The Church of Scotland Year Book" and "The Handbook of the Church of Scotland in India and Ceylon" a new edition of which is being prepared.

The United Free Church of Scotland.—
This branch of the Scottish Church has only
three purely European congregations in India,
two in Calcutta, Wellesley Square, and Howah
and one in Bombay, Waudby Road. In Calcutta
the Howrah Church is in the district of the
mills, and every effort is made to minister to
the Scottish Engineers and other workers in the
mills As posted shows members of these conmills. As noted above members of these congregations co-operate with the Established Church of Scotland in providing education for European children.

The Church carries on Mission work in seven The Church carries on Mission work in seven different areas. They are Bengal (Calcutta, Kalna and Chinsura); the Santal Parganas, with five stations; Western India (Bombay, Poona and Alibag); Hyderabad State (Jaina, Bethel and Parbhani); Madras (Madras City, Chingleput, Sriperumbudur and Con-jeeveram); the Central Provinces (Nagpur, Bhandara, Wardha, and Amraoti); Raj-putana, where the extensive work instituted by the United Presbyterian Church

in 1860 is now carried on from eleven

centres. The work falls into three main divisions, evangelistic, medical, and educational. The Christian community has been organised in all the chief centres into congregations which form part of the Indian Presbyterian Church, and this Church is seeking to take an increasing when in the western controller. There are share in the work of evangelism. There are nineteen Mission Hospitals, among which are four excellently equipped and staffed Women's Hospitals, in Madras, Nagpur, Ajmer, and Jalpur. From the days of Duff in Calcutta and Wilson in Bombay the Mission has given a prominent place to education. It has many schools in all parts of its field and it has also made a large contribution to the work of higher education through four Christian Colleges. The Scottish Churches College, Calcutta, is under the joint management of the Church of Scotland and the United Free Church. The Madras Christian College, which owes so much to the work of Dr. William Miller, is now under the direction of a Board representing several Missionary Societies. Wilson College, Bombay, with which the names of Wilson and Dr. Mackichan are specially associated and Histop College, Nagpur, are under the direct management of the United Free Church.

BAPTIST SOCIETIES.

THE BAPTIST MISSIONARY SOCIETY OF GREAT (for the granting of Theological Degrees RITAIN.—Formed in 1792, largely through the qualified students of all Churches. BRITAIN.—Formed in 1792, largely through the efforts of Dr. Wm. Carey, operates mainly in Bengal, Bihar and Orissa, the United Provinces, the Punjab and Ceylon. The Baptist Zenana Mission has been united with this Society. The staff of the united Mission in India numbers 205 missionaries and about 936 Indian workers. Connected with the Society are 337 Indian Churches, 313 Primary Day Schools, 22 Middle and High Schools, and 2 Theologica! Training Col-leges. The Church membership at the close of 1924 stood at 19,168 and the Christian community at 55,759. The membership during the past ten years has increased by about 53 per cent. and the community by 50 per cent. in the same period. Amongst the non-caste people great progress has been made in recent years, and many of the Churches formed from amongst these peoples are self-supporting.

Special work amongst students is carried on in Calcutta, Dacca, Cuttack and Delhi, where hostels have been erected for the prosecution of this form of work.

EDUCATIONAL WORK.—Ranges from Primary EDUCATIONAL WORK.—Manges from Frimsty School to Colleges. Serampore College, the only College in India able to bestow a theo-logical degree granted under Royal Charter by His Danish Majesty in 1827, confirmed by the British Government in the Treaty of by the British Government in the Treaty of purchase of the Settlement of Serampore in 1845, and placed in 1856 by the College Council at the disposal of the Baptist Missionary Society to become a part of its Missionary Educational operations, Arts and Theological. It was affiliated in 1857 to the newly-formed Calcutta University; reorganised in 1910 on the lines of its original founds.

As the only College in India granting a Theological Degree a large number of students are now resident in the College. In Arts, the College prepares for the Calcutta Arts Examinations. Principal: Rev. G. Howells, M.A. B.D., B.LITT., PH. D.

A Vernacular Theological Department likewise attaches to Serampore. There is an institute also at Cuttack for the training of Indian preachers and Bible schools in several centres.

There are P or 10 purely English Baptist Churches connected with the Society, but English services are carried on in many of the stations. Medical work connected with the Society is carried on in 6 Hospitals, and 5 Dispensions. saries. Two large Printing Presses for both English and Vernacular work are conducted at Calcutta and Cuttack. The Secretaries of the Mission are the Rev. John Reld and W. Craig Eadle, Esq., 48, Ripon Street, Calcutta.

The Headquarters of the Mission are at 19. Furnival Street, Holborn, London. The total expenditure of the Society for 1923 amounted to £244,810.

THE CANADIAN BAPTIST MISSION .- Was commenced in 1873, and is located in the Telugu Country to the north of Madras, in the Kistna, Godavari, Vizagapatam and Ganjam Districts. There are 22 stations and 368 outstations with a staff of 90 missionaries, including 8 qualified physicians, and 964 Indian workers, with Gospel preaching in 1,296 villages. Orga-nised Churches number 86, communicants 17,506 newly-formed Calcutts University; roorga-newly-formed Calcutts University; roorga-and adherents 12,116 for the past year. Fourteen ulsed in 1910 on the lines of its original founda-tion with the appointment of a qualified Theo-leducational department are 421 village day logical Staff on an Inter-denominational basis schools, with 12,488 children, 13 boarding schools, 1 High school, a Normal Training school, a Theological Seminary providing in all for 1,000 pupils, and an Industrial school. There are 6 Hospitals and two leper asylums. The Mission publishes a Telugu newspaper. Village Evangelisation is the central feature of the Mission, and stress is laid upon the work amongst women and community by 85 per cent, and scholars by 500 per cent. The Indian Secretary is the Rev. A. Arthur Scott, Tuni, Godavari District.

THE AMERICAN BAPTIST TELUGU MISSION.

—Was commenced in the year 1838, and covers large parts of Nellore, Guntur, Kistna, and Kurnool Districts, parts of the Deccan and an important work in Madras and the surrounding vicinity. Its main work is evangelism, but there are also Educational and Medical Institutions of importance. Industrial Settlement work for the Erukalas is carried on at Kavali and vicinity. Industrial departments are maintained also in connection with the Mission High School at Nellore, and the Mission High School at Kurnool. Organized Telugu Chur-ches number 184, with 75,841 baptized communcants. There are 95 missionaries, and 1,886 Indian workers. The mission maintains in co-operation with the Canadian Baptist Mission a Union Theological Seminary at Ramapatnam for the training of Indian preachers. A bible Training School for the training of Telugu reaning School for the training of Tedgu women is located in Nellore. A total of 27,794 receive instruction in 879 primary schools, 13 secondary schools and 4 High schools. In Medical work 7 Hospitals and 7 Dispensaries report 2,881 in-patients, 55,077 out-patients, and 122,482 treatments during the year.

Secretary : Rev. S. W. Stenger, Nandyal.

· AMERICAN BAPTIST FOREIGN MISSION So-CIETY, organized in 1814, has Missions in Burma begun 1814; Assam 1836; Bengal and Orissa 1836; South India 1840. It owes its rise to the celebrated Adoniam Judson. Until 1910 the Society was known as the American Baptist Missionary Union. There are 33 main stations in Burma, 12 in Assam, 10 in Bengal and Orissa, 25 in South India, besides hundreds of out-stations. All forms of missionary enterprise come within the scope of the Society.

The missionary staff numbers 450 in ali, with an Indian workers staff of 5,713. Communicants number 176,620. Organized churches number 1,500 of which 880 are self-sup-porting. Educational work is conducted on portuge scale, the total number of schools of all grades being 2,147 with over 69,121 pupils. The Christian College has 125 students in college classes. There are twenty High Schools with 4,428 pupils.

Medical work embraces 15 Hospitals and 32 Dispensaries, in which 75,789 out-patients and 4,582 in-patients were treated last year.

Indian Christians contribute annually more than Rs. 5,47,861 for religious and benevolent work within the Mission.

The great work of the Mission continues to be evangelistic and the training of the native preachers and Bible-women, and extends to preachers and dible-women, and extends to many races and languages, the most important of which, in Burma, has been the practical transformation of the Karens, whose language has been reduced to writing by the Mission. The work in Assam embraces 9 different languages, and large efforts are made amongst the employers on the tea plantations. There are 12 employers on the tea plantations. There are 12 Theological Seminaries and training schools with 765 pupils. The Mission Press at Rangoon is the largest and finest in Burma.

Assam Secretary, Rev. R. B. Longwell, Gauhati. Assam.

Burma Secretary, Rev. Walter E. Wiatt, 15, Mission Road, Rangoon, Burma.

Bengal and Orissa Secretary, Rev. Harold I. Frost, Balasore, Orissa.

South India (or Telugu) Secretary, Rev. W. L.

Ferguson, D.D., Madras.

THE AUSTRALIAN BAPTIST MISSION .- With 2 missionaries, established at Serajgunge E. Bengal.

Missionary-in-charge: Rev. T. Mission House, Serajgunge.

THE AUSTRALIAN BAPTIST FOREIGN MIS-SION.—Embracing the societies representing the Baptist Churches of the States of the Australian Commonwealth. The field of opera-tions is in East Bengal. The staff numbers 41 Australian workers. There are 2,097 communicants and a Christian community of 4,456.

Secretary, Field Council: Rev. H. J. Sutton . M.A., Mymensingh.

THE STRICT BAPTIST MISSION .- Has European Missionaries, and 120 Indian Workers in Madras, and Salem District. Communicants number 270; organised Churches 8; elementary schools 34, with 1,600 pupils.

Secretary: Rev. E. A. Booth, Kilpauk, Madras, W.

AMERICAN BAPTIST, BENGAL-ORISSA MISSION, commenced in 1836. Area of operation: Midnapore district of Lower Bengal, Balssore district of Orissa and Jamshedpur Mission staff 32, Indian workers 321. Two English Churches and 21 Vernacular Churches, Christian Community 5,000. Two dispensaries. Educational: One Theological and one Boys' High School and one Girls' High School and 129 Elementary Schools, pupils 3,883. One Industrial School for carpentering, iron work and motor mechanics. The Vernacular Press of this mission printed the first literature in the Santali language.

Secretary: Rev. Harold I. Frost, Balasore, Orissa.

PRESBYTERIAN SOCIETIES.

THE IRISH PRESBYTERIAN CHURCH MISSION. Operates in Gujarat and Kathiawar with a staff of 42 Missionaries of whom 5 are qualified doctors and an Indian staff of 406 including school 45,926. The Mission conducts 3 High schools, teachers. There are 11 Organised Churches, a communicant roll of 1,728, and a Christian com-schools affording tuition for 6,290 pupils, 4 Or-

munity of 7,078. In Medical work there are 3 Hospitals, 6 Dispensaries, with 968 in-patients and 12,818 new cases and a total attendance of 45,926. The Mission conducts 3 High schools, 1 Anglo-Vernacular school, and 102 Vernacular

phanages, a Divinity College at Ahmedabad, a Teachers Training College for women at Borsad and a Mission Press at Surat. The Mission has made a speciality of farm colonies, of which there are about a score in connection with it,

most of them thriving.

The Jungle Tribes Mission with 7 missionaries is a branch of the activities of the above, working in the Panch Mahals and Rewa Kantha districts, with farm colonies attached.

Martin, B.A., Secretary: Rev. Hamilton

Mission House, Ahmedabad.

THE UNITED PRESENTERIAN CHURCH OF NORTH AMERICA.—The Stalkot Mission of the above Church was opened at Stalkot, Punjsb, in 1855. It is now carrying on work in ten districts of the province and one in the N. W. F. Provinces. Its missionaries provinces. F. Provinces. Its missionaries number 170, and its Indian workers 893. Its educational work comprises one Theological Seminary, one College, six High Schools, one Industrial School, nine Middle Schools, and 220 Primary Schools. The total enrolment in all schools was 15,065 in The Mission is also carrying on Medical work through five hospitals and eight dispensa-ries. The total Christian community in connection with the Mission is 70,086 and Church membership 38,517.

General Secretary: Rev. N. D. Merceri,

Gujranwala, N. Punjab.

THE AMERICAN PRESBYTERIAN MISSION operates in 3 main sections known as the Punjab, North India and Western India Missions. The American Staff (including women) numbers 275 and the Indian Staff 1,211. There are 34 main stations and about 240 out-stations. Organized churches number 82, 25 of which are self-sup-porting. There are 11,985 communicants porting. There are and a total baptized and a total baptized community of 82,000. Educational work as follows: 2 Men's Colleges, and an interest in the Isabella Thoburn and the Kinnaird Colleges for women, students 1,279, Theological School 1, students 20; Training 1,279, Theological school 1, students 20; Iraning Schools for village workers 2, students about 180; High Schools 14, students about 1,500; Industrial Schools 6; Agricultural Demonstration Farms 4; Teachers' Training Departments 6; The Miraj Medical School and an interest in the Ludhiana Medical School for women, stuthe Ludniana Medical School for women, suddents 100; Elementary Schools 230; Schools of all grades 271, pupils 10,646; Medical work: Hospitals 6; Dispensaries 17. Sunday Schools 371 with 13,401 pupils. Contributions for Church and Evangelistic work on the part of the Indian Church, Rs. 26,949.

The Hospital at Miraj, under the care of Dr. W. J. Wanless and Dr. C. E. Vall, is well known throughout the whole of S. W. India, and the Forman Christian College at Lahore under the principalship of Rev. E. D. Lucas, D.D., is equally well-known and valued in the Punjab. The Ewing Christian College (Dr.C. A. R. Janvier, Principal) has grown rapidly in purpless and influence.

in numbers and influence.

Secretary of Council of A.P. Missions in India: Rev. H. D. Griswold, D.D., Ph.D., Lahore. Secretary, Punjab Mission: Rev. C. H. Rice, M.A., Lahore.

Secretary, North India Mission: Rev. W. T. Mitchell, M. A., Mainpuri, U. P.

Secretary, Western India Mission: Rev. M. W. Strahler, M.A., Kolhapur.

THE NEW ZEALAND PRESBYTERIAN MISSION Commenced as recently as 1910 at Jagadhri, Punjab.

Secretary : Miss M. Salmond, M.A., Jagsdhri.

THE UNITED CHURCH OF CANADA MISSION. Commenced in 1877; has 15 main stations in the Indore, Gwalior, Rutlam, Dhar, Alirajpur, Barwani, Jobat, Jaora, Sitamau, Banswara and other Native States. The Mission staff numbers 85; Indian workers 290; Organised Churches 14; Communicants, (Sept. 30, 1921) 1,248; Baptised non-communicants, 2,827; unbaptised and catechumens, 399. Total Christian community 4,474.

Educational work comprises Elementary and Middle Schools, High Schools for boys and girls. Theological Seminary and Classes. Industrial teaching and work are done in the three Girls' Boarding Schools, women's industrial work in Mhow and in Rasalpura Boys' School. Technical and practical training is given in Printing, Weaving and Carpentry. The Medical work is large. There are three General Hospitals, where both men and women are treated, and five Women's Hospitals and also a number of dispensaries in central and out-stations.

Secretary:-The Rev. J. S. Mackay, B.A.,

Neemuch, Central India,

THE WELSH CALVINISTIC METHODIST (PRESBY-TERIAN) MISSION established in 1840 with a staff of 40 Missionaries, 950 Indian workers, occupies stations in Assam in the Khassia and Jaintia Hills, the Lushai Hills and at Sylhet and Cachar.
The Khassia language has been reduced to writing, the Bible translated, and many books published in that language by the Mission. A large amount of literature has also been produced in the Lushai language. Communicants number 25,436; the total Christian community 70,000; organised Churches 642; Elementary schools number 626, scholars 17,209; in addition to Industrial Schools and Training Institutions and 2 Theological Seminaries. Three Hospitals and several Dispensaries provided in 1924 for more than 10,000 patients.

Secretary: Rev. F. J. Sandy, Durtlang, Aijal.

THE AMERICAN ARCOT MISSION of the Reformed Church in America organised in 1853 occupies the North and SouthArcot and Chittoor districts in S. India with a staff of 58 Missionaries, and 701 Indian ministers and workers. Churches number 17, Communicants 4,584; total Chrisnumber 17, Communicants 4,584; total Christian community 20,000; Boarding schools 11, scholars 853; Theological school 1, students 39; Yoorhees College, Vellore, students 123. High schools 3, scholars 1,863; Training schools 2, students 125; Industrial schools 2, Agricultural Farm and school 1, pupils 133; Elementary schools 230, scholars 8,283. Two Hospitals and 5 Dispensaries with a staff of 24 provided for 1,376 in-patients and 25,359 out-patients excluding the Union Medical College Heartists and ing the Union Medical College, Hospitals and Dispensaries, Vellore.

The Union Mission Medical College for South India and a Union Mission Training School are located at Vellore, the headquarter of the Mission. The Union Mission Tuberculosis Sanitarium for S. India is near Madanapalle, Arogivaram P. O., Chittoor Dist.

Secretary: Rev. H. J. Scudder, M.A., B.D., Punganur, S. India.

CONGREGATIONAL SOCIETIES.

TEE AMERICAN BOARD OF COMMISSIONERS FOR FOREIGN MISSIONS.—Has two large Missions, the American Marathi Mission, and the Madura Mission. The Marathi Mission covers a considerable part of the Bombay Presidency, with centres at Bombay, Ahmednagar, Satara and Sholapur. It was commenced in 1813, the first American Mission in India. Its activities are large and varied. The staff at the beginning of 1925 consisted of 50 missionaries and 551 Indian workers operating in 133 out-stations indian workers operating in 133 out-stations exclusive of Bombay City. Organised Churches number 66 with 9,353 communicants, and 6,922 adherents. There is a Leper work at Sholapur. The Educational work embraces 13 training and secondary schools, with 1,050 pupils and 171 primary schools, with 7,382 pupils, three-fiths of whom are non-Christians. A Theological College at Ahmednagar trains for the Indian Ministry. Zenans work and Industrial work are vigorously carried on the latter embrader. are vigorously carried on, the latter embracing carpentry and lace work. A school for the blind is conducted on both Educational and Industrial lines. 39,771 patients were treated in the Hospitals and Dispensaries of the Mission last year. This Mission was the first to translate the Christian scriptures into the Marathi tongue. At Sholapur, a settlement for Criminal Tribes is carried on under the supervision of Government. Secretary: Rev. William Hazen, M.A , Raburi .

THE MADURA MISSION .- In the South of the Madras Presidency, commenced in 1834, has a staff of 62 missionaries and 952 Indian workers, operates in the Madura and Ramnad districts and has a communicant roll of 9,502 and a total Christian community of 27,898 and 32 organised churches, most of which are entirely self-supporting and self-governing Schools number 311 porting and self-governing Schools number 311 with 16,305 pupils. There is a Christian College at Madura, high and training Schools for Girls as also Hospitals for men and women; at Pasumalsi are a High School, Theological Institution, Trade School, Teachers' Training School and Printing Press. Five Elementary Boarding Schools are found in at many out-stations. Industrial work is increasingly taught. The Secretary is the Rey John J. Bannings. D. D. Secretary is the Rev. John J. Banninga. D. D.,

Pasumalai.

THE AROOT MISSION commenced under the American Board was transferred to the Reformed Church of America in 1851.

THE SCANDINAVIAN ALLIANCE MISSION OF NORTH AMERICA.—Embraces two Branches, one in Bengal and the other in Khandesh. The total mission staff is represented by 12 missiona-ries and 20 Indian workers. There are 75 communicants and aChristian community of 158. Ten Elementary Schools provide for 200 pupils.

Secretaries: Rev. J. S. Otteson, Amalner, Khandesh, and Miss H. Abrahamson, Domar, Bengal.

THE SWEDISH ALLIANCE MISSION.—Working among the Bhils in West Khandesh has 28 missionaries and 60 Indian workers. There are 8 congregations with a total membership of 850 of whom 348 are communicants. There are 11 Elementary Schools, 2 Training Schools and 4 School Homes. The pupils in all schools are 375.

Secretary: Rev. E. N. Gustaísson, Nandurbar, West Khandesh.

FREE CHURCH OF FINLAND MISSION,-Total Mission staff is represented by 8 Missionaries, one being on furlough, one native Pastor, two Catechists, one Teacher. There are about 138 communicants and total community 218. There is one day school, two dispensaries, Weaving and Hand-Carder industries.

Acting Secretary: Rev. E. A. Ollila, Lachung, Gangtok, P. O. Sikkim.

THE LONDON MISSIONARY SOCIETY .- Com-THE LONDON MISSIONARY SOCIETY.—Commenced work in India in 1798 and occupies 10 centres in N. India, 12 in S. India and 7 in Travancore. The Mission engages in every form of Missionary activity. The European staff numbers 160, Indian workers 2,128; Organised Churches 520; Con 17,456 and Christian Community Communicants 115,068. 17,456 and Christian Community 115,068. There are 4 Christian Colleges, students 159; 5 Theological Institutions, students 70; 4 Training Institutions, pupils 114; 22 High schools, pupils 4,849; 25 Boarding schools, scholars 1,167; 9 Industrial schools, pupils 116 and 862 Elementary schools with 36,775 scholars. In Medical work Hospitals number 23, Dispensaries 14, qualified doctors 9 (European), 41 Assistants and 3,971 in-patients and 174,808 outspetions for the year. 174.898 out-patients for the year.

The main centres of the Mission in N. India are at Calcutta, Benares and Almora. The Bhowanipur Institution at Calcutta is now a Teachers' Training College. Evangelistic work carried on amongst the thousands of rilgrims visiting Benares and Almora is noted for its Hospital and Leper Asylum. Special efforts are made amongst the Nama Sudras and the aboriginal tribes known as the Majhwars, Cheros and Pankas. The S. India district is divided into Pankas. The S. India district is divided into the Kanarese, Telugu, Tamil and Majayalam with 12 stations and 472 out-stations. At Nagercoil (Travancore) is the Scott Memorial College with 985 students, a Church and congregation said to be the largest in India, and a transfer of the Scott and the large Printing Press, the centre of the S. Travancore Tract Society.

N. India Secretary: Rev. J. H. Brown, BA., B.D., Calcutta.

S. India Secretary : Rev. Geo. Wilkins, Bangalore City.

ALL-INDIA MISSIONS.

THE CHRISTIAN AND MISSIONARY ALLIANCE. District. There is a staff of 83 missionaries—Dates from the year 1893 under the name and 152 Indian workers. The number of mission the International Missionary Alliance, but a sion stations is 19, with additional out-stations. number of its missionaries were at work in There is a Christian community of 3,306 adults. Berar Province much earlier. Work is carried to in the Provinces of Berar, Khandesh, Gujarat, North-West Frontier Province and Darjeeling and 1 English congregation at Bhusawai

Executive Secretary: Rev. K. D. Garrison, Akola, Berar, C.P.

THE CHURCH OF THE BRETHREN (AMERICAN) -Opened work in 1895, and operates in Broach, Surat and Thana Districts, also in Baroda and Rajpipla States. Its staff number 60 foreign workers including missionance, wives, and 275 Indian workers. The Baptized (immersed)membership stands at 3,141. Education is carried on in 6 Girls' Boarding Schools, 7 Boarding Schools for Boys, and 83 Village Day Schools and 35 Village Night Schools. Females under instruction number 591, males 2,320, total under instruction 2,911. Of this number 1,136 are supported in Boarding Schools and 96 in Training Schools and other institutions of learning. There are 174 teachers of which 49 are women. There are 89 Sunday Schools having 165 teachers and a total enrol-ment of 3,783. There were 35,340 calls at mission dispensaries in 1924. The foreign medical staff consists of three doctors, three nurses, and one medical Evangelist. At Umalla, Rajpipla State, there is a Home for Babies with 22 immates. Industrial work is carried on in six of the Boarding Schools, and a voca-

in six of the Boarding Schools, and a vocational training school was opened at Anklesvar in June 1924. Evangelistic, Temperance and Publicity work receives due emphasis; the "Gujarati Sunday School Quarterly" (1,800 copies) and the "Frakash Patra," a Christian monthly of 800 copies, are published. Secretary: L. A. Bilckenstaff, Bulsar, Surat District. The POONA AED INDIAN VILLAGE MISSION.—Founded in 1893. Mission Stations—Khed Shivapur, Poona District; Nasrapur (Bhor Stato), Poona District; Lonand, M. S. M. Ry., Satara District; and Pandharpur, Sholapur District. The staff consists of 23 European and 36 Indian workers, with a community of about 20 Indian Christians and their families. The main work is evangelising in the villages. The main work is evangelising in the villages, women's zenana work, and primary education. Medical work is conducted at each station, with a hospital at Pandharpur. Headquarters: Nasrapur, Poona District. Secretary: J. W. Sto-

thard.

THE AMERICAN CHURCHES OF GOD MISSION. -Has two missionaries at Bogra, two at Khan-Bogra District, Bengal and three at Ulubaria, Howrah District.

Executive Secretary: Rev. Howard W. Cover, M.A., Bogra, E.B.R., Recording Secretary: Miss Leah K. Becker, Khanjanpur, Bogra District.

THE INDIA CHRISTIAN MISSION.—Founded in 1897, has 41 Organised Churches, 17 Missionaries, 43 stations, and out-stations, 17 Missionaries, 43 stations, and out-stations, 1,759 Communicants, 45 Primary schools and two Injustrial Schools in the Ellore District, also Bible Training Institute, Dodballapur, near Bangalore, S. India. stations also in Nuwara Eliya, Mulpotha Uva Province and Polgabawella, Ceylon; Girls' Orphanage at Colombo; Industrial School for children of mixed parentage, Nuwara Eliya. Total Christian community 4,092. Director: Rev. A. S. Paynter, Nuwara Eliya, Ceylon.

THE CHURCH OF THE NATARERE MISSION.—Has its headquarters for Western India at Buldans.

its headquarters for Western India at Buldana
Berar, where it has a boys' boarding school for training native preachers and a girls' Garden, London, W.C. The Secretary for India school for training Bible women. This mission is Mr. A. Donald Miller, Purulia, Behar.

has 3 stations in Thana District, namely, Khardi, Shahapur and Murbad. There is a tota force of 11 missionaries at present in this part of India, also 36 native presshers and Bible women.

District Superintendent: Roy G. Codding.

Buldana, Berar.

The headquarters for Eastern India are at Kishorganj, Mymensingh District, with an orphanage and a force of 7 missionaries; also about 11 preachers and Bible women. This totals 19 missionaries and 39 native preachers and Bible women for the Church of the Nazarepe in India.

District Superintendent: F. E. Blackman, Kishorganj, Mymensingh District. THE TANAKPUR AND LOHAGHAT BIBLE AND MEDICAL MISSION-Was established in 1910. It is now carried on in Tanakpur and District only, that neighbourhood having again been attached to the Naini Tal District in Kumaon. Address: Tanakpur, Rohlikhand and Kumaon Railway, United Provinces.

THE HEPHZIBAH FAITH MISSIONARY ASSOCIA-

TION—Has seven missionaries. Field Superintendent: D. W. Zook, Adra, B. N. Ry.
THE TIBETAN MISSION—Has 4 Missionaries with headquarters at Darjeeling, and
Tibet as its objective. Secretary: Miss J. Ferguson, Darjeeling.

THE INDIAN MISSIONARY SOCIETY OF TINNE-VELLY (DORNAKAL MISSION)—Opened in 1904, operates in the Warangal District of the Nizam's Dominions as well as among the hill tribes called Paliars in the British and Travance Hills. It is the missionary effort of the Tamli Christians of Tinnevelly. There are now nearly 4,000 Telugu Christians in 106 villages and 350 Paliar Christians in the hills. Secretary: Rev. R. V. Asirvadam, Palamcottah.

THE MISSION TO LEPERS—Founded in 1874 is an inter-denominational and international Society for the establishment and maintenance of Asylums for Lepers and Homes for their untainted children, working in 12 countries but largely in India, China and Japan. Its work in India is carried on through co-operation with 33 Missionary Societies. India alone the Mission now has 42 Asylums of its own with about 5,000 inmates and is

of its own with about 5,000 immares and is aiding or has some connection with work for lepers at 21 other places in India. Altogether in India over 7,000 lepers are being helped. An important feature of the work of the Mission is the segregation of the untainted or healthy children of lepers from their diseased parents. Nearly 600 children are thus segregated and saved from becoming lepers.

Most of the Mission's income is received from voluntary contributions. Some funds are relicated.

voluntary contributions. Some funds are raised in India, but the bulk of the money expended by the Mission in India, was received from Britain, although the Provincial Governments give regular maintenance grants.

There is an Indian Auxiliary of the Mission to Lepers, of which H. E. Lady Wilson who represents the Bombay Presidency is a Vice-President.

THE REGIONS BEYOND MISSIONARY UNION. —An interdenominational Society commenced work at Mothari, Behar, in 1900, and now occupies 6 stations and 6 out stations in the Champaran and Saran Districts, with a staff of 13 European and 3 Indian Missionaries and 40 other Indian workers. The mission maintains 1 Hospital, 1 Girls' Orphanage, 1 Boys' Orphanage and Boarding School, 1 M. E. School and 16 Primary Schools, with 500 pupils. Communicants number 80. Secretary: Rev. J. Z. Hodge, Motihari.

THE NATIONAL MISSIONARY SOCIETY OF INDIA THE NATIONAL MISSIONARY SOCIETY OF INDIA

Established 1905, it has a staff of 17 Indian
Missionaries and 65 helpers and Volunteers.
Operates in Montgomery District (the Punjab),
Nukkar Tahsil (U. P.), Haluaghat, Mymensingh District (Bengal), Rewah State (C. I.),
Jharsagudah (B. & O.), North Kanara (Bombay),
Karjat—Karmala Talukas (Bombay), and Tirupattur Taluk (N. Arcot). Christian community
over 7,000. Fifteen Elementary Schools and over 7,000. two High Schools, one printing press, two Dispensaries and one Hospital. Annual expenditure Rs 60,000. Supported by Indian Christians of all denominations and Provinces. Organs: of all denominations and Frovinces. Organs: The National Missionary Intelligencer (a month-ly journal in English sold at Re. 1 per year post free), Qasid (a monthly journal in Persian-Urdu) at Re 1-8-0, Deepekai (a monthly journal in Tamil and Kanarese) at 4 as. per year post

General Secretary: Rai Bahadur A. C. Mu-kerji, B.A., N.M.S. Office, Vepery, Madras.

THE SEVENTH DAY ADVENTISTS .- The Seventh-day Adventists commenced mission work ventu-day Adventuses commented mission work in India in 1893, and now employ a staff of approximately five hundred workers, European and Indian, including ninety-seven ordained or licensed ministers. Evangelistic and educational work is conducted in fifteen vernaculars, besides work for English-speaking peoples in the large cities. For administrative purposes, the work is organised into four Union Missions located as follows :-

Burma Union Mission of S. D. A. (J. Phillips, Superintendent). Office address:—1, Franklin

Road, Rangoon. North-East India Union Mission of S. D. A. (A. H. Williams, Superintendent). Office address:—36, Park Street, Calcutta. North-West India Union Mission of S. D. A.

(I. F. Blue, Superintendent). Office address:—17, Abbott Road, Lucknow.
South India Union Mission of S. D. A. (G. G. Lowry, Superintendent). Office address:—

7, Cunningham Road, Bangalore.

The general headquarters for India and Burma is located at Salisbury Park, Poona. (A. W. Cormack, Chairman; A. H. Williams, Secretary and Treasurer. Office address: Post Box No. 15, Poona). On the same estate is Box No. 15, Poona). On the same estate is an up-to-date publishing house, devoted entirely to the printing of evangelical and associated literature. (Address: Oriental Watchman Publishing Association, Post Box No. 35, Poona). A large number of day and boarding vernacular additionable are conducted. and Anglo-vernacular schools are conducted

special students, being available. In all the denominational boarding schools increasing emphasis is being laid on vocational work, the students being required to share in the domestic work of the institutions, and in many cases to engage in some trades work or other. Four physicians, one maternity worker, (C.M.B). and a number of qualified nurses are employed, regular medical work being conducted at four-teen stations. The baptised membership (adult) is 2,500, organised into 66 churches; and in addition a substantial community of enquirers is receiving systematic instruction. 157 Sabbath Schools are conducted with an enrolled membership of 3716.

THE AMERICAN MENNONITE MISSION.— Established 1899, works in the C. Provinces. Established 1899, works in the C. Frovinces. Mission staff numbers 20, Indian workers 80, Church members 1,400, 1 Industrial Training Institution, 1 High School, 2 Vernacular Middle Schools, 1 Men's Home, 2 Homes for untainted children of lepers, 1 Bible School, 2 Orphanages, 1 Widows' Home, 1 Leper Asylum; Elementery Schools, 8; Dispensaries, 6.

Secretary: Rev. A. C. Brunk, Dhamtari, C. P. THE GENERAL CONFERENCE—MENNONITE MISSION—Started in 1901 in the C. Provinces. Workers number 30; Leper, Medical, Orphan, Zenana, Evangelistic and educational work carried on. Secretary: Rev. P. W. Penner,

Janjgir, C. P. THE KURKU

THE KURKU AND CENTRAL INDIA HILL MISSION—Established 1890 in the C. P. and Berar, has a mission staff of 14, Indian workers 18, Churches 6, Communicants 171; Christian community 357; 2 Boarding schools with 109 boarders and 5 Elementary schools. Secretary: Rev. Carl Wyder, Ellichpur, Berar, C. P.

THE CEYLON AND INDIA GENERAL MISSION-Established 1892, occupies stations in India in the Coimbatore and Anantapur Districts and also stations in Panadura, Ceylon. Mission staff 38; Indian workers 148; Churches 11, with Communicants 688, and Christian community 2,199; Orphanages 5; Elementary schools 45; pupils 1,262.

Secretary: Mr. A. Scott, Kadiri, Anantapur

District.
THE BOYS' CHRISTIAN HOME MISSION, twes its existence to a period of famine, was commenced in 1899. Mission staff 17, Indian workers 95. There are elementary schools with three orphanages, two boys and one girl, and a Widows' Home, where industrial training is given. There are four main stations—At Dhoad, in the Poona District and at Bahraich, Orai and Bonares in United Provinces, There are also 30 out-stations. Director: Rev. John E. Norton, Dhond, Poons Pistrict. Secretary: W. K. Norton, Benares, U. P.

Ladies' Societies.

ZENANA BIBLE AND MEDICAL MISSION.-This is an interdenominational society, with This is an interdenominational society, with headquarters, 38, Surrey Street, London, working among women and girls in six stations in the Bombay Presidency, 10 in United Provinces, and 3 in the Punjab. There are 81 European Missionary ladies on the staff and 41 Assistant Missionaries, 189 Indian teachers and nurses and 53 Bible women. During 1924 there were 2.721 in-nettorts in the five heaptists supported and angio-vernacular schools are conducted and state and by the Society (Nasik, Benares, Jaunpur, Lucknow and Patna), but the Victoria Hospital, Benares, was closed. There were 28,001 outpatients, 102,124 attendances at the Dispensaries. In their 42 schools were 3,206 pupils, and there is a University Department at Lahore. The evangelistic side of the work is largely done by house to house visitations and teaching the women in Zonanas, 1,271 women were regularly taught and 1,654 houses were visited. The 63 Bible women visited 550 villages; the number of houses was 1,814.

Hon. Treasurer: The Lord Meston Dunottar.

Secretaries: Rev. Dr. Carter, Rev. E. S. Carr, M.A. (Hon.), and Miss M. G. Liesching. WOMEN'S CHRISTIAN MEDICAL COLLEGE,

WOMEN'S CHRISTIAN MEDICAL COLLEGE, WITH WHICH IS INCORPORATED THE PUNJAB MEDICAL SCHOOL FOR WOMEN.—In 1894 the North India School of Medicine for Christian Women was opened in Ludhiana in order to give a Medical Education under Christian influences to Indian Women. Doctor Edith Brown, M.A., M.D., was its Founder and Permennel. The School was Interferoncementations! Principal. The School was Interdenominational. and trained students for various Missionary Sociaties.

Olinical work was at first given at the Charlotte Hospital, which belonged to the Ludhlana Zenana and Medical Mission. The Memorial Hospital was opened in 1900, and has now 180 beds. In 1913 non-Christian Students were also admitted for training, and the name was modified to its present title given above.
In 29 years 116 Medical Students have quali-

fied as Doctors, over 50 as Compounders, over 120 as Nurses, and over 150 as Dais. Plans are now on hand to enlarge both Hospital and

College considerably.

THE MISSIQNARY SETTLEMENT FOR UNIVERSITY WOMEN was founded in Bombay in 1895 to reach the higher class of Indian ladies, its activities now include a hostel for women students, in addition to educational, social, and evange-listic work, and a Holiday House for students and other ladies at Jahbordi-Gholvad, B. B. & C. I. Ry. Warden: Miss Gedge, Vacchagandhi Road, P. O. 7, Bombay.

THE RAMABAI MUKTI MISSION (affiliated with the Christian and Missionary Alliance Mission in 1925) the wellknown worker of the late Pandita Ramabai, shelters about 700 deserted wives, widows and orphans, educating and fitting them to earn their living. The Mission is worked on Indian lines and carried on by Indian and European workers. Evangelistic work is carried on in the surrounding villages

of Kedgaon, Poona District.

Disciple Societies. The India Mission Disciples of Christ, under the United Christian Missionary Society, St. Louis, U.S.A., began work in India in 1882. It works in the Central Provinces and South United Provinces. There are 86 Missionaries including missionaries' wives and 349 Indian workers. There are 14 Organised Churches with the membership of 2,385. There is a Christian community of 4,117. There are 7 Hospitals and 12 Dispensaries in which 141,264 in-patients and out-patients were treated last year. Two Orphanges and Industrial Homes show 375 inmates. A Boarding School for girls and one for boys and 3 Hostels for boys show 501 Coleman, Bhimavaram. vinces. There are 86 Missionaries including

inmates. 2 Leper Asylums have 160 in-Tuberculosis Sanitarium at Pendra mates. Road admitted 95 patients during the year. An Industrial School is conducted at Damoh in connection with which a 400 acre farm is used for practical work. In the Home for women and children at Kulpahar needle work, garden-ing, etc., are taught in connection with which a large business is done each year. The Mission Press at Jubbulpore printed about 3,000,000 pages of Christian Literature. There is a High School; also 8 Middle Schools, 28 Primary Schools with about 3,000 pupils.

The Australian Branch has 8 Mission Stations in the Recognitive of the County Printed The Great Printed and

in the Poona District. The Great Britain and Ireland Branch in Mirzapur District of U.P. and Palamau District in Orissa. These two have no organised connection with the India

Mission Disciples of Christ.

Secretary and Treasurer: W. H. Scott, Jubbulpore, C. P.

Undenominational Missions.

THE CENTRAL ASIAN MISSION, with a Church Dispensary and School, is found on the N.-W. Frontier, conducted on the lines of the China Inland Mission, and has Kafristan as its objec-

THE FRIENDS' FOREIGN MISSION ASSOCIATION works in five stations of the Hoshangabad Division of the Central Provinces, and in two of the adjacent Bhopal State, and has also some work going on in that of Gwallor. There some work going on in that of wallor. There are 7 Churches, 14 missionaries, 185 members in full communion, 1,076 Christian adherents, 1 boarding School for girls and 1 also for boys, 2 Anglo-Vernacular Middle Schools and 12 Primary Schools; and two hospitals with dispensaries attached. In addition to a selfsupporting weaving community at Itarsi and a Farm Colony at Makoriya, in Hoshangabad District. Secretary: Mr. A. Taylor, Schore Cantonment, C. I.

THE AMERICAN FRIENDS' MISSION with 8 Missionaries is working in Bundelkhand. Secretary:

Miss E. E. Baird, Nowgong, C. I.
THE OLD CHURCH HEBREW MISSION was established in 1858, in Calcutta, and is said to be the only Hebrew Christian Agency in India. Secretary: The Rev. Walter Plant, 11, Mission Row, Calcutta

THE OPEN BRETHERN—Occupy 46 stations in the U. Provinces, Bengal, S. Mahratta, Godaveri Delta, Kanarese, Throvelly, Malabar Coast, Coimbatore and Nilgiri Districts. They hold an annual Conference at Bangalore.

Lutheran Societies.

THE INDIA MISSION OF THE UNITED LUTHE-RAN CHURCH IN AMERICA. -- Formerly American Evangelical Lutheran Mission, Guntur and Rajahmundry. Work is conducted in the Godavari, Kistna, Guntur and Vizagapatam Districts. Its Missionary staff consists of 10; including Missionaries' wives and 3,221 Indian

THE EVANGELICAL NATIONAL MISSIONARY SOCIETY OF STOCKHOLM, SWEDEN, founded in 1856, occupies the districts of Saugor, Betul, and Chindwara in the Central Provinces. There are about 2,000 Church members constituted into an indigenous Church with 12 local congregations. The European and Indian Staff numbers 34 and 165 respectively. One Theological Seminary for training catechists and content and constitutions of the content o Theological Seminary for training catechists and pastors, and one training school for training Bible Women. 88 Day Schools with 1,442 children. 35 Sunday Schools with 1,121 children. 10 Dispensaries with 39,068 patients during 1922. 8 Workshops, one of them with an aided Carpentry School. One Female Industrial School, one Widows' Home, 6 Orphanages and one Boarding School for Christian children. At the end of 1922 there were 165 boys and 218 girls in these institutions.

Secretary: Rev. G. A. Bjork, B.D., Chhind-

wara, C. P.

WATA, C. P.
THE KANARESE EVANGELICAL MISSION with
Headquarters at Mangalore, South Kanara,
was organised on January 1st, 1919, to take
over the Mission work done formerly by the
Basel Evangelical Mission in two of her
fields, namely, the Districts of South
Kanara and South Mahratta. The missionaries
and the Tunds come from Switzerland and the Funds come from Switzerland.
The Mission has 12 chief stations and 56 out-stations with a total missionary staff of 40 and 374 Indian workers. There are 48 organised congregations with a total are 48 organised congregations with a total membership of 12,457, which gave last year Rs. 15,889 for church and mission work. Educational work embraces 71 schools, of which there are 3 High Schools. The number of scholars is 8,578.

Medical work is done at Betgeri, South Mahratta, with a full staff and a hospital and two branch hospitals and dispensaries. A women's and children's hospital has been opened in June 1923 at Udipi, South Kanara. Awing is being added to it this year.

The Mission maintains a Home-Industrial department for women's work, and a large Publishing department at Mangalore with a bookshop and a printing press occupy-ing some 150 hands and doing work in many

Ag. Secretary: The Rev. P. E. Burckhardt, Ph.D., Udipur.

THE CHURCH OF SWEDEN MISSION WAS founded in 1874. Operated till 1915 in the Madura, Tanjore, Trichinopoly and Rammad Districts. Since 1915 the Mission having taken full charge of the former Leipzig Evangelical Lutheran Mission field, works also in the Madras, Chingleput, Coimbeatore, Salem and S. Arcot Districts with diaspora congregations in Rangoon, Penang and Colombo. European staff numbers 35: ordained Indian ministers 42: goon, Penang and Colombo. European stain numbers 35; ordained Indian ministers 42; Indian workers 84; organised churches 43; baptized membership 23,654; Schools 334; pupils 16,537 (boys 12,703 and girls 3,834); and teaching staff 728. President: Rt. Rev. Bishop E. Heuman, D.D., Ph.D., Trichinopoly.

THE INDIA MISSION OF THE EVANGELICAL LUT-HERAN SYNOD OF MISSOURI, OHIO AND O.S., is Districts, in Travancore, and the Kolar Gold selected by them with the approva! of the Tields, with 18 missionaries, 3 nurses (American), Governor-General in Council.

THE EVANGELICAL NATIONAL MISSIONARY | 1 doctor (Indian), 1 Zenana worker, 1 American teacher in charge of Missionary Home for children, and 1 Lady educationist. Besides the three Training Institutes there are one complete and one incomplete High Schools, and among the Elementary Schools three complete Higher Elementary Schools three complete Higher Elementary. In addition to evangelistic and educational work, the Mission has now an up-to-date Dispensary and Lying-in Hospital with 18 beds in Ambur, a Dispensary in Krish. nagiri (Salem) and a Theological Seminary. Secretary: Rev. T. Gutknecht, Nagercoil, S-Travancore.

THE DANISH MISSIONARY SOCIETY.—Established 1863 in South Arcot, working there and in North Arcot, on the Shevaroy Hills and in Madras, has a total staff of 385 Indian and 43 European workers, Communicants 1,620, Christian community 4,367, 1 High School, 3 Boarding Schools, 4 Industrial Schools, Elementary Schools, 84: total scholers 5,009. Elementary Schools 84; total scholars 5,099.

President: Rev. K. Lange, B.A., B.D., Cudda-

Treasurer: Rev. K. Heiberg, B.A., B.D., 38, Broadway, Madras.

THE SANTAL MISSION OF THE NORTHERN CHURCHES (formerly known as the India Home Mission to the Santais)—Founded CHURCHES (formerly known as the India Home Mission to the Santais)—Founded in 1867, works in the Santai Parganas, Goalpara (Assam), Malda and Dinajpur. Work is principally among the Santais. The mission staff numbers 27; Indian workers 480; communicants 4,000; Christian community 23,000; organised churches 86; boarding schools 4; pupils 508; elementary schools 69; pupils 1,035; Industrial schools 2; Orphanage 1; children 29. Secretary: Rev. P. O. Bodding, Dumka, Santai Parganas. Dumka, Santal Parganas.

MISSIONS AND ENEMY TRADING ACT,-In May 1918, the following notice regarding Missions was published in the "Gazette of India":— "The following missions or religious associations are declared companies under Act 2 (the Enemy Trading Act) of 1916:—The Leipzig Evangelical Lutheran Mission, Madras, the Hermansberg Evangelical Lutheran Mission, Madras, the Schleswig-Holstein Evangelical Lutheran Mission, Madras, the Gosner Evangelical Lutheran Mission of the United Provinces and Behar and Orissa, the German Evangelical Lutheran Mission of Ranchi, Behar and Orissa. The Governor-General in Council notifies that the powers conferred under Section 7 of the said Act shall extend to the property, moveble and immovable, of these missions or religious associations."

In June, 1919, the Government of India stated:—- 'Effect is already being given to the suggestion that enemy missions in India should be taken over by British societies. The properbe taken over by Entusia societies. The proper-ties and undertakings of hostile missions have been vested in the Provisional Custodian of Enemy Property with a view to their transfer to boards of trustees composed partly of non-official members nominated by the National Missionary Council of India with the approval of the Government of India and partly of Government officials, and those Boards of Trus-tees will in due course transfer the undertakings

Methodist Societies.

The Methodist Episcopal Church is the organization in the United States of America which grew out of the Wesleyan revival in England and her American colonies during the latter part of the eighteenth century. This Church began its work in India in 1856, at first confining its activities to what is now the United Provinces. From that centre it spread until the outposts of its work were found in Baluchistan. Burma, Malaysia, Netherlands Indies and the Philippine Islands. In 1920 a rearrangement of the mission field of the Church separated India, Burma and Baluchistan into what is now known as the Southern Asia division. Within this present field the Church now has a total baptized Christian community of 456,000, of whom 36,000 were baptised the year ending with 1925.

The avowed task of the Church has been the nplift of the depressed classes, and its work has been largely among that class. As a matter of fact, however, it has large numbers who came from the Mohammedans and the caste Hindus, and among such its influence is extending.

The educational work of the Church is extensive, it having in this area a total of 1,027 schools of all grades, including three colleges, twenty-two high schools, and numerous normal training and the logical institutions. The registered attendants in these schools number 46,750.

Special effort is made for the instruction and development of the young people of the Church, there now being 987 chapters of the Epworth League with 46,035 enrolled members, and 6,469 organized Sunday Schools with an enrolment 205,963.

The publishing interests of the Church are represented in two presses at Madras and Lucknow, the former doing work in four vornaculars and the latter in six. The periodicals issued cover the interests of both the evangelistic and the educational field, the Indian Witness, the Junior Methodist and Methodist Education being in English, while the Kaukabi-Hind, the Rafiq-i-Niswan, the Bal Hit Karak, and other periodicals for women and children are issued in several of the vernaculars, as are lesson helps of varjous grades for the Sunday Schools.

The governing body of the Church is the General Conferences held quadrennially in America in which the ten conferences now existing in India are represented by twenty-eight delegates. The polity of the Church in India looks forward to complete independence under the general governing body, there at present being but about three hundred and fitty American men and women as compared to 480 ordained and 3,162 unordained Indian and Burmese workers. At present the area is divided into seventy-five districts each in charge of a superintendent and among whom are many Indians. The work is supervised by four Bishops, elected by the General Conference, and resident as follows: Bishop Frank W. Warne, Bangalore; Bishop John W. Kobinson, Delhi; Bishop Frederick B. Fisher, Calcutta; and Bishop Brenton T. Badley, Bombay.

THE AMERICAN WESLEVAN METHODIST MISSION, Sanjan, Thana District Headquarters. Station swith missionaries, Danda Maroli, via Nargol, Thana District. Vapi (Daman Road Station), Surat District. Pardi 6, Surat District Six missionaries on field. Two on furlough. One under appointment. Four main stations Two boarding schools. One industrial school. One Bible school. Six village schools. Superintendent, C.B. Harvey, Sanjan, Thana District.

THE REFORMED EPISCONAL CHURCH OF AMERICA at Latipur and Lucknow, U. P., has 2 Missionaries, 4 Outstations, 1 Hospital, 2 Orphanages and a membership of nearly 100.

THE WRSLEYAN METHODIST MISSIONARY
SOCIETY commenced work in India in 1817
(Coylon in 1814). The Mission in India, apart
from Ceylon, is organised into 8 District
Synods with 2 Provincial Synods. There is a
large English work connected with the
Society, 20 ministers giving their whole time
to Military work and English churches.

The districts occupied include 64 main stations in Bengal, Madras, Mysore, Bombay, Punjab, Central Provinces, Hydersbad (Nizam's Dominions), United Provinces and Burms. The European staff numbers 98 with 61 Indian Ministers and 615 Indian workers; Communicants 15,688, and total Christian community 68,892. There are 8 large numbers of organized Churches many of which are self-supporting.

Educational work comprises 3 Christian Colleges, students, 1,993; 5 Theological Institutions, students, 238; 10 High Schools, pupils, 4524; 14 Industrial schools, pupils, 400; 707 Elementary schools, with 23,634 scholars In Medical work there are 3 hospitals, 6 dispensaries, 1,038 in-patients and 43,227 outpatients. The Society expended over £85,000 on its Indian Missions in 1922.

The Women's Auxiliary carry on an extensive work in the places occupied by the mea's society. There are 71 women workers from Britain of whom 9-are qualified doctors. The Indian women workers number 274. There are 116 girls' day schools with 13,377 pupils and 31 boarding schools with 1,979 boarders. There are several philanthropic institutions for the rescue and training of women. The Women's Auxiliary manage 12 hospitals and 3 dispensaries, which had 5,788 in-patients and 70,529 out-patients. The cost of the work to the Women's Auxiliary in 1922 was over £20,000. Vice-Chairman of General Symod: Rev.

The Woman's Foreign Missionary Society of the M. E. Mission is divided into 9 Conferences and is co-extensive with the main work of the Mission. 235 Lady Missionaries are engaged in Educational, Zenana, Evangelistic and Medical work. The Secretary for the Bombay Conference is Miss A. A. Abbott, B.A., Basim, Berar.

D. A. Rees, Mysore.

THE FREE METHODIST MISSION of North America—Established at Yeotmal, 1893, operates in Berar with a staff of 19 Missionaries and 42 Indian workers. Organised churches 4, 1 Theological school and 5 Elementary schools, and 2 Anglo-Vernacular schools and Dispensaries 3. Secretary: Rev. Elizabeth Moreland, Wun, Berar.

THE SALVATION ARMY.

For many years the operations of the Salvation Army in India were under the immediate direction of eight Territorial Commanders, in part responsible to Commissioner Booth-Tucker, as Special Commissioner for India, and in part to International Headquarters. The General recently decided to divide the country into four distinct Commands, each under its own Territorial Commissioner and directly responsible to International Headquarters.

Northern India .- The area under this command is the S.A. work in the whole of the Punjab and the United Provinces with Headquarters at Lahore.

In addition to an extensive evangelistic work in the Punjab, and in several centres in the United Provinces, there are a number of Settlements for the Criminal Tribes in the United Provinces (where this important work was first introduced) and several also in the Punjab.

In the Punjab is situated an agricultural settlement consisting of a large village of 1,800 inhabitants who cultivate some 2,000 acres of land, in which they will gradually acquire proprietary rights, the Government having given it to the Salvation Army on easy terms. This is proving to be very successful.

The Nambardari of a large tract of country in the Punjab, comprising some two thousand acres of land, has been handed over to the Salvation Army, for the purpose of establishing a Colony.

Other industries include Weaving Schools, Agricultural, Dairy and Fruit Farms, Day and Boarding Schools, a Home for stranded Europeans, and for British Military Soldiers, a Hospital and Dispensaries.

Village Centres occupied, 1,778; Officers, 359, Employees, 864; Social Institutions, 23.

Territorial Headquarters: S. A., Ferozepore Road, Lahore, Punjab.

Territorial Commander: Lt. Commissioner Jai Kumar (Toft).

Chief Secretary: It.-Colonel Jeyadas (Hancock),

Western India.—The three Territories of Bombay, Guzerat, and Maratha now form the Territory of Western India.

Besides the distinctly evangelistic opera-tions, there are established a large General Hospital—Thomas Emery Memorial—several Dispensaries, at which during the year about 20,000 patients are treated, over 240 Day and Boarding Schools, also a Boarding School and Hostel for Bhil Children, a Home for Juvenile Criminals, an Industrial Home for Women, a British Soldiers' and Sailors' Furlough Home, Weaving and Silk Schools; a Factory for Weaving, Warping, and Reeling Machines, and a Land Colony having a population of some hundreds of Salvationists.

Corps, 289; Outposts, 528; Officers, 634, cf whom 589 are Indian; employees and teachers, 123; Social Institutions, 15.

Territorial Headquarters: B. A., Moreland Road, Byculia, Bombay.

Territorial Commander: Commissioner Hors-

Chief Secretary : Lt.-Col. Jaya Prakas (Gore). Medras and Telugu Territory.—This Territory comprises the city of Madras and work situated in the Nellore, Guntur, Kistna and West Godaveri Districts of the Northern Circars of the Madras Presidency, also Bangalore

There are the following agencies at work:-201 Corps and outposts, viz., places in which work is systematically done.

103 Village Primary schools. 4 Settlements for Criminal Tribes with a total population of 3,568. 2 Industrial Schools for children of Criminal Tribes. 1 Rescue Home. 1 Silk Farm, where some 75 boys are being instructed in the various branches of sericulture, 2 institutions for the training of officers and 1 girls' boarding

1 Trading Department, where cloth, leather goods, furniture, carpets, silk, lace, etc., the products of Industrial Institutions, are disposed off.

Territorial Salvation Headquarters-The

Army, Broadway, Madras.

Territorial Commander: Colonel N. Muthiah-Chief Secretary: Brigadier Charles F. A. Mackenzie (Anandham).

The South Indian Territory of the Salvation Army comprises that vast stretch of country to the south of a line drawn from Pondicherry, skirting the State of Mysore, to the most southerly point of the Bombay Presidency, though the real sphere of operations is in Travancore, that in Cochin State and the Tinnevilley District adjoining Travancore being of a few years. The work had a very humble beginning on an estate in Travancore, being commenced principally for the well-being of the coolies and labourers, but it had gradually increased and extended, the entire inhabitants of certain villages have become Salvationists and to-day representatives of The Army are carrying on that work in 1,207 different villages. In the villages round Nagercoil over a thou-

sand women have been taught lace-making and needle-work, and as a direct result their home income has been considerably helped. The Medical work, too, plays an important part in the work of the Salvation Army. Staff Cap-tain (Dr.) W. A. Noble is in charge of this branch, which consists of the mother hospital, known as the Catherine Booth Hospital, and five Branch Hospitals. During the past year. its value has been increased by the bringing into being of a Dental Department.

There are 1,207 Corps and outposts, i.e., villages in which work is systematically carried on: 1,009 Officers and Teachers; 299 Day Schools, 2 Boarding Schools, 4 Training Garrisons; with a total constituency of 46,227.

Territorial Headquarters: The Salvation Army,

Kuravanconam, Trivandrum.

Territorial Commander: Lt.-Colonel (Mrs.) A. Trounce.

Laws and the Administration of Justice.

The indigenous law of India is personal and divisible with reference to the two great classes of the population, Hindu and Mahomedan. Both systems claim divine origin and are in-Both systems claim divine origin and are in-extricably interwoven with religion, and each exists in combination with a law based on custom. At first the tendency of the English was to make their law public and territorial, and on the establishment of the Supreme Court at Calcutta in 1773 and the advent of English lawyers as judges, they proceeded to apply it to Europeans and Indians alike. This error was rectified by the Declaratory Act of 1780, by which Parliament declared that as against a Hindu the Hindu law and usage, and as against a Mahomedan the laws and customs of Islam should be applied. The rules of the against a Mahomedan the laws and customs of Islam should be applied. The rules of the Shastras and the Koran have been in some cases altered and relaxed. Instances can be found in the Bengal Sati Regulation Act of 1829; the Indian Slavery Act, 1843; the Caste Disabilities Removal Act of 1850; the Hindu Widows' Remarriage Act, 1856; and other Acts and Codes. To quote the Imperial Gazetteer, "A certain number of the older English statutes and the English common law are to a limited extent still in force in the Presidency Towns as applicable to Europeans. are to a limited extent still in force in the Pre-sidency Towns as applicable to Europeans, while much of the old Hindu and Mahomedan law is everywhere personal to their native fellow subjects; but apart from these, and from the customary law, which is as far as possible recognised by the Courts, the law of British India is the creation of statutory enactments wads for it either at Westminster or by the made for it either at Westminster or by the authorities in India to whom the necessary lawgiving functions have from time to time been delegated."

Codification.

Before the transfer of India to the Crown Before the transfer of India to the Crown the law was in a state of great confusion. Sir Henry Cunningham described it as "hopelessly unwieldy, entangled and confusing." The first steps toward general codification were taken in 1833, when a Commission was appointed, of which Lord Macaulay was the moving spirit, to prepare a penal code. Twenty-two years elapsed before it became law, during which period it underwent revision from his successors in the Law Membarshin and espec which period it underwent revision from his successors in the Law Membership, and especially by Sir Barnes Peacock, the last Chief Justice of the Supreme Court of Calcutta. The Penal Code, which became law in 1860, was followed in 1861 by a Code of Criminal Procedure. Substantially the whole criminal law of British India is contained in these two Codes. One of the most eminent lawyers who Codes. One of the most eminent lawyers who ever came to India, Sir James Stephen, said "The Indian penal code may be described as the criminal law of England freed from all technicalities and superfluities, systematically arranged and modified in some few particulars (they are surprisingly few) to suit the circumstances of British India. It is practically impossible to misunderstand the code." The rules of Civil Procedure have been embodied in the Code of Civil Procedure. The Indian Penal Code has from time to time been amended. Penal Code has from time to time been amended.

Statute Law Revision.

In October, 1921, a committee was appointed under the presidency of the Hon. Mr. A. P. Muddiman, I.C.S., to deal with the question of statute law revision. The functions of the Committee are to prepare for the consideration of Government such measures of consolidation and clarification, as may be necessary to secure the highest attainable standard of formal perfection in the statute law of India. In several branches of the law consolidation has long been overdue, and it is suggested that the preparation of a Bill consolidating the existing law relating to merchant shipping, with such amendments therein as are necessitated or rendered desirable by the enactment of the English statutes since 1894 on the same subject should form the first duty undertaken by the Committee. Under the conditions resulting from the establishment of the reformed Constitution, increasing importance will attach here-after to the periodical examination and revision of the Statute Book and the Government of India hope that the Committee will take its place as a permanent feature of the legislative machinery of the country.

European British Subjects.

Whilst the substantive criminal law is the same for all classes, certain distinctions of pro-cedure have always been maintained in regard to criminal charges against European British subjects. Until 1872 European British sub-jects could only be tried or punished by one of the High Courts. It was then enacted that European British subjects should be liable to be tried for any offences by magistrates of the highest class, who were also justices of the peace, and by judges of the Sessions Courts; but it was necessary in both cases that the magistrate or judge should himself be a European British subject. In 1883 the Government of India announced that they had decided "to settle the question of jurisdiction over European subjects in such a way as to remove from the code at once and completely every judicial disqualification which is based merely on race distinctions." This decision, embodied in the distinctions." This decision, embodied in the Ilbert Bill, aroused a storm of indignation which is still remembered. The controversy ended in a compromise which is thus summarised by Sir John Strathey ("India"). "The controversy ended with the virtual, though not avowed, abandonment of the measure proposed by the Government. Act III of 1884; by which the law previously in force was amended, cannot be said to have diminished the privileges of European British subjects charged with offences, and it left their position as exwith offences, and it left their position as exceptional as before. The general disqualification of native judges and magistrates remains; but if a native of India be appointed to the post of district magistrate or sessions judge, his powers in regard to jurisdiction over European British subjects are the same as those of an Englishman holding the same office. This provision however is subject to the condition that every European British subject brought for trial before the district magistrate or sessions The Code of Civil Procedure was remodelled for trial before the district magistrate or sessions in 1908 and the Code of Criminal Procedure judge has the right, however trivial be the in 1898. These Codes are now in force,

peans or Americans.....Whilst this change was made in the powers of district magistrates, the law in regard to other magistrates remained unaltered." Since 1836 no distinctions of race have been recognised in the civil courts through-

After a discussion on this subject in the Legislative Assembly in September 1921, the following motion was adopted:—"That in order to remove all racial distinctions between Indians and Europeans in the matter of their Indians and suropeans in the matter of their trisl and punishment for offences, a committee be appointed to consider what amendments should be made in the provisions of the Code of Criminal Procedure, 1898, which differentiate between Indians and European British subjects and American and Europeans who are not British subjects in criminal trials and proceedings and to report on the best methods of giving effect to their proposals."

High Courts.

The highest legal tribunals in India are the High Courts of Judicature. These were constituted by the Indian High Courts Act of 1861 for Bengal, Bombay and Madras, and later for the United Provinces and the Punjab superseding the old supreme and Sudder Courts. The Judges are appointed by the Crown; they hold office during the pleasure of the Sovereign; at least one-third of their number are barristers, onethird are recruited from the judicial branch of the Indian Civil Service, the remaining places being available for the appointment of Indian lawyers. Trial by jury is the rule in original criminal cases before the High Courts, but juries are never employed in civil suits in India

For other parts of India High Courts have been formed under other names. The chief difference being that they derive their authority from the Government of India, not from Parlia-ment. In Burma there is a Chief Court, with three or more judges; in the other provinces the chief appellate authority is an officer called the Judicial Commissioner. In Sind the Judicial Commissioner is termed Judge of the Sudder court and has two colleagues.

The High Courts are the Courts of appeal from the superior courts in the districts, crimimom one superior courts in the districts, criminal and civil, and their decisions are final, except in cases in which an appeal lies to His Majesty in Council and is heard by the Judicial Committee of the Privy Council in England.

The High Courts exercise supervision over all the subordinate courts. the subordinate courts. Returns are regularly sent to them at short intervals and the High Source able, by examining the returns, by sending for proceedings, and by calling for explanations, as well as from the cases that come before them in appeal, to keep themselves to some extent acquainted with the manner in which the courts generally are discharging their duties.

Lower Courts.

The Code of Criminal Procedure provides for the constitution of inferior criminal courts

not less than half the number shall be Euro sessions division has a court of session and a sessions judge, with assistance if need be. These stationary sessions courts take the place of the English Assizes, and are competent to try all accused persons duly committed, and to inflict any punishment authorised by law; but sentences of death are subject to confirmation by the highest court of criminal appeal in the province. Magistrates' courts are of three classes with descending powers. Provision is made and largely utilised in the towns; for the appointment of honorary magistrates; in the Presidency towns Presidency magistrates deal with magisterial cases and benches of Justices of the Peace or honorary magistrates dispose of the less important cases.

Trials before courts of session are either with assessors or juries. Assessors assist, but do not bind the judge by their opinions; on do not bind the judge by their opinions; on juries the opinion of the majority prevalis if accepted by the presiding Judge. The Indian law allows considerable latitude of appeal. The prerogative of mercy is exercised by the Governor-General-in-Council and the Local Government concerned without prejudice to the superior power of the Crown.

The constitution and jurisdiction of the inferior civil courts varies. Broadly speaking one district and sessions judge is appointed for each district: as District Judge he presides in its principal civil court of original jurisdiction; his functions as Sessions Judge have been described. For these posts members of the Indian Civil Service are mainly selected though some appointments are made from the Provincial Service. Next come the Subordinate Judges and Munsifis, the extent of whose original jurisdiction varies in different parts of India. The civil courts, below the grade of District Judge, are almost invariably presided over by Indians. There are in addition a number of Courts of Small Causes, with jurisdiction to try money suits up to Rs. 500. In the Presidency Towns, where the Chartered High Courts have original jurisdiction, Small Cause Courts dispose of money suits up to Rs. 2,000. As Inpose of money suits up to Rs. 2,000. As In-solvency Courts the chartered High Courts of Calcutta, Bombay and Madras have jurisdiction in the Presidency towns. In the mofussil similar powers were conferred on the District Courts by the Insolvency Act of 1906.

Coroners are appointed only for the Presidency Towns of Calcutta and Bombay. Elsewhere their duties are discharged by the ordinary staff of magistrates and police officers unaided by jurors.

Legal Practitioners.

Legal practitioners in India are divided into Barristers-at-Law, Advocates of the High Court Vakils and Attorneys (Solicitors) of High Courts; and Pleaders, Mukhtiars and revenue agents. Barristers and Advocates are admitted by each High Court to practise in it and its subordinate courts; and they alone are admitted to practise on the original side of some of the chartered Vakils are persons duly qualified High Courts. who are admitted to practise on the appellate side of the chartered High Courts and in the Courts subordinate to the High Courts. Atstyled courts of session and courts of magis-trates. Every province, outside the Presi-torneys are required to qualify before admission dency towns, is divided into sessions divisions, to practise in much the same way as in England. consisting of one or more districts and every The rule that a solicitor must instruct counsel

Organisation of the Bar.

At Calcutta, Madras, and Bombay there is a Bar Committee presided over, ex-officio, by the Advocate-General. This body is elected by the barristers practising in each High Court, and its functions are to watch the interests of the Bar and to regulate its etiquette. At Allahabad, Lahore, Nagpore, and Rangoon a similar Bar Committee exists, but the electorate is extended to include the vakils or native pleaders, and the pressure pleaders, and the pressure practising member of the Bar or the grown and successful practising member of the Bar or the grown and successful process the Bar is usually to be found, and in the subordinate Courts, including the Revenue Courts, similar machinery is generally in use. Pending an opportunity of detailed inquiries in India, these general descriptions must suffice.

Composition of the Bar.

Composition of the Bar.

Committee on appeal from the particular High Court. These appeals raise questions of very court and the Council of Law Wales show their

A considerable change is occurring in the composition of the Indian Bar. The following extract from an informing article in the Times (May 25, 1914) indicates the character and incidence of this development. "During the incidence of this development. "During the appreciation by printing the Indian Appeals last forty years, a striking change has taken place in the professional class. The bulk of a pigest of Indian Appeals covering the period practice has largely passed from British to a profession has grown to an enormous extent. One typical illustration may be quoted. Attached to the Bombay High Court in 1871 there were 38 solicitors, of whom 10 were Indian. were 38 solicitors, of whom 10 were Indian and 28 English, and 24 advocates, of whom 7 were Indian and 17 English. In 1911, attached to the same High Court, there were 150 soli-citors, of whom more than 130 were Indian and the remainder English, and 250 advocates, of whom 16 only were English and the remainder Indian."

Law Officers.

The Government of India has its own law department. Outside the Council the principal provinces. Their constitution and department. Outside the Council the principal provinces. Their constitution and clipal faw officer of the Government of India powers of the Imperial and Provincial Councils is the Advocate-General of Bengal, who is (q.v.). To meet emergencies the Governor-appointed by the Crown, is the leader of the General is vested with the nowar of tentral councils. appointed by the Crown, is the leader of the General is vested with the power of issuing local Bar, and is always nominated a member ordinances, having the same force as Acts of of the Provincial Legislative Council. In the Legislature, but they can remain in force Calcutta he is assisted by the Standing Counsel for only six months. The power is very little and the Government Solicitor. There are used. The Governor-General-in-Council is Advocates-General and Government Solicitors also empowered to make regulations, having for Bombay and Madras, and in Bombay there all the cogency of Acts, for the more backward is attached to the Secretariat a Legal Remembrancer, parts of the country, the object being to brancer and an Assistant Legal Remembrancer, bar the operation of the general law and drawn from the Judicial Branch of the Indian permit the application of certain enactivents (livil Service. The Government of Bengal lonly. Civil Service. The Government of Bengal only,

prevails only on the original side of certain of consults the Bengal Advocate-General, the the High Courts. Pleaders practise in the Standing Counsel and the Government Solt-subordinate courts in accordance with rules citor, and has besides a Legal Remembrancer framed by the High Courts.

Organisation of the Bar. Provinces are equipped with a civilian Legal Remembrancer and professional lawyers as Government Advocate and Assistant Government Advocate; the Punjab has a Legal Remembrancer, Government Advocate and a Junior Government Advocate; and Burma a Government Advocate, besides a Secretary to the Local Legislative Council.

Sheriffs are attached to the High Courts of Calcutta, Madras and Bombay. They are appointed by Government, selected from non-officials of standing, the detailed work

The supreme power of Parliament to legislate for the whole of India cannot be questioned in practice, however, this power is little used; there being a majority of officials on the Imperial Legislative Council—a majority deliberately reserved in the India Councils Act of 1909—the Secretary of State is able to impose his will on the Government of India and to secure the passage of any measure be may form. secure the passage of any measure he may frame, regardless of the opinion of the Indian authorities. Legislative Councils have been estab-(q.v,). To meet emergencies the Governor-General is vested with the power of issuing ordinances, having the same force as Acts of

Bengal Judicial Department.

Sanderson, The Hon'ble Sir Lancelot .. Chatarji, The Hon'ble Sir Nalini Ranjan, Kt., M.A., B.L. Walmsley. The Hon'ble Mr. Hugh, I.C.S.

. | Chief Justice.

Puisne Judge.

Rankin, The Hon. Mr. George Claus, Bar-at-Law (O leave.)	Puisne Judge. (On deputation).
Greaves, The Hon'ble Mr. William Ewart	Ditto.
Wawhould Who Don'hlo Ma D D	7044-
Ghosh, The Hon. Mr. Charu Chander, Bar. at-Law	5044
Buckland, The Hon. Mr. Justice Philip Lindsay,	Ditto.
Barat-Law.	D1000.
Pearson, The Hon. Mr. Justice Herbert Grayhurst	Ditto.
Barat-Law.	, Diwo.
Suhrawardy, The Hon. Mr. Justice Zahhadur Rahin	Ditto
Zahid, Barat-Law.	Dieco
Cuming, The Hon. Mr. Justice Arthur Herbert, I.C.s	Ditto.
Ghosh, The Hon. Mr. Justice Bepin Behari	Ditto.
Panton, The Hon. Mr. Justice Edward Brooke	
Henderson.	Ditto.
Page The Hon We Tuetice Author Wt	Ditto.
Mukharji, The Hon. Mr. Justice Manmatha Nath	Ditto. (Additional).
Chotzner, The Hon. Mr. Justice Alfred James, 1.0.8.	Ditto. (On leave).
Gregory, The Hon. Mr. Justice Walter Jasper, Bar-at-	Ditto. (Acting).
Law.	Ditto. (Acting).
Duval, The Hon. Mr. Justice Herbert Philip, c.I.E, I.C.S	Ditto. (,,).
Graham, The Hon. Mr. Justice John Fuller, 1.0.8.	Ditto /
Chakrabarti, The Hon. Mr. Justice Dwarka Nath	The state of the s
Vacant, Bar-at-Law	Advocate-General.
Mitter, B. L., Barat-Law	Officiating Advocate-General.
Gooding, G. C	Government Solicitor. (On leave).
Liddell, H. C., I.C.S	Superintendent and Remembrancer o
	Legal Affairs.
Khundkar, N. A., Bar-at-Law	Deputy Superintendent and Remem
	brancer of Legal Affairs.
Dwarka Nath Chakrabatti, M.A., B.L	Senior Government Pleader.
Sadhu, Rai Bahadur Tarak Nath	Public Prosecutor, Calcutta.
Remfrey, Maurice	Registrar.
Remfrey, Maurice	Master and Official Referee.
Satish Mitra, Chandra	Registrar in Insolvency.
Moses, O., Barat-Law	Clerk of the Crown for Criminal Sessions
Kirkham, Joseph Alfred	Secretary to the Chief Justice and Head
	Clerk, Decree Department.
Stork, H. C., 1.0.8.	Registrar and Taxing Officer, Appellat
5001a, 11. C., 1.U.S	Jurisdiction.
Counsell, Frank Bertram	Deputy Registrar.
Daville Daton Gradenham	
Vinney Alexander	Assistant Registrar. Administrator-General and Officia
Andrey, Alexander	
Bonnerjee, K. K. Shelly, Barat-Law	Trustee.
Sminhon D. Donat Law	Official Receiver, sub pro tem.
Falkner George Wallenald	
Done UT Don of Tom	Official Assignee. Editor of Law Reports.
DUSC, D.D., Darat-Law	

Bombay Judicial Department.

Shah, The Hon'ble Sir Lallubhai Asharam, M.A., LL.B. Marten, The Hon. Sir Amberson B. Crump, The Hon'ble Mr. Louis Charles, I.C.S.	Puisne Judge. Ditto. Ditto.
Fawcett, The Hon'ble Mr. Charles Gordon Hill, I.C.S. Coyail, The Hon. Mr. H. C. Madgaonkar, G.D., The Hon. Mr. I.C.S. Mirza Ali Akbar Khan, M.A., LL.B., The Hon. Mr. (Ag.)	Ditto. Ditto. Ditto. Ditto.
Taraporewalja, The Hon. Mr. V. F. Kanga, Jamshedji Behramji, M.A., LL.B. Barlee, K. W., B.A., Bar-at-Law Kirke-Smith, A.	Ditto. Advocate-General. Remembrancer of Legal Affairs. (Acting) Government Solicitor and Public Prosecutor.

Bombay Judicial Department-contd.

Vakil, J. H., Bar-at-Law Clerk of the Crown.
Kemp, K. Mac I., Bar, at-Law Reporter to the High Court.
Mitchell, H. C. B Administrator-General and Official
Trustee and Registrar of Companies.
Phirosshah Behramji Malbari, Barat-Law Prothonotary, Testamentary and Admi-
ralty Registrar.
Hirjibhai Hormasji Wadia, M.A Master and Registrar in Equity and
Commissioner for taking Accounts and
Local Investigations, and Taxing
Officer.
Nassarwanji Dinshahii Gharda, B.A., LL.B Deputy Registrar and Sealer, Appellate
Side, and Scoretary to Rule Committee,
Acting Registrar, Appulate Side.

COURT OF THE JUDICIAL COMMISSIONER OF SIND.

Kincaid, The Hon. Mr. Charles Augustus, c.v.o., I.C.S	۱ إ	Judicial Commissioner. (On leave).
Calcraft-Kennedy, B.C.H., I.C.S		Acting Judicial Commissioner.
Raymond, Edward		Additional Judicial Commissioner.
Aston, Arthur Henry Southcote, M.A., Bar-at-Law		Ditto. (On leave.)
Rupchand Bilaram]	Ditto. (Temporary).
DeSouza, Dr. F. X., M.A., LL.B., J.C.S., Bar-at-Law		
Tyabji, Faiz B., Bar-at-Law	'	Ditto. (,,).

Madras Judicial Department.

Trotter, The Hon'ble Mr. Victor Oldfield, The Hon'ble Mr. Franci Beasley, The Hon. Mr. H. O. C. Ramesam Pantulu, The Hon. M Odgers, The Hon. Mr. Charles K. Phillips, The Hon. Mr. William Kumarswami Shastri, The Hon'bl Krishnan, The Hon. O. Dewan Bal Devadoss, The Hon. Mr. Justice	is Du Pre, 1.0 r. V. iwin, M.A., B. Watkin, 1.0. le Diwan Bah hadur, M.A., B. M. D., Bar.	C.L. adur C. V. ar-at-Law	Chief Justice. Puisne Judge. (On leave). Ditto. Ditto. Ditto. (On leave). Ditto. (). Ditto. (). Ditto. ().
Venkata Suba Rao, The Hon. Mr Madhavan Nair C., Bar-at-Law			Ditto. Ditto. (Temporary).
Srinivasa Ayyangar, The Hon. Mr.			Ditto. (",).
Waller, The Hon. Mr. D. G., 1.0 8			Ditto.
Wallace, The Hon. Mr. E. H., I			Ditto.
Venkatarama Sastri, T. A.			Advocate-General.
Moresby, Charles			Government Solicitor.
C. V. Ananta Krishna Iyer	••		Government Pieader.
Adam, J. C., Barat-Law			Public Prosecutor.
Tirunarayana Achariyar, M.A.			Editor, Indian Law Reports, Madras
			Series.
Cornish, H. D., Barat-Law		•• ••	Administrator-General, Official Trustee and Custodian of Enemy Property.
Butler, Frank Gregory, 1.c.s.			Registrar.
Madhaya Menon, K. P., Barat-			Crown Prosecutor.
"cauna va menon, R. F., Dar. at.	·Law	••	OTOME T TODOGRAPH

Assam Judicial Department.

Mellor, Arthur				 	Secretary to Government, Legisla-
					tive Department, and Secretary to the
					Assam Legislative Council. Superin-
					tendent and Remembrancer of Legal
					Affairs. Administrator-General and
					Official Trustee.
Ran, B. N.				 	Offg. do. do.
Jack, Robert Ernest		••		 	District and Sessions Judge, Assam
,	• •	••	•••		Valley District.
Williams, A de C				 	District and Sessions Judge, Sylhet and
					Cachar.
Chunder, Kamal Chunder				 	Additional District and Sessions Judge.
		• •	• •		Additional District and Sessions Judge, Sylhet and Cachar.
					•

Bihar and Orissa Judicial Department.

Burma Judicial Department.

Robinson, The Hon'ble Sir Sydney Maddock, Bar- at-Law.	Chief Justice. (On leave).
Butledge, The Hon. Mr. Justice John Guy, K. C., M.A., Bar-at-Law.	Officiating Chief Justice, Rangoon.
Young, The Hon. Mr. Charles Philip Radford, B.A. Pratt, The Hon. Mr. Justice Henry Sheldon. Heald, The Hon. Mr. Justice Benjamin Herbert Carr, The Hon. Mr. Justice William. 1.0.8. Cunliffe, The Hon. Mr. Justice John Robert Ellis, Barat-Law.	Judge, (On leave). Do. Mandalay. Do. Rangoon. Do. (On leave). Do.
Charl, The Hon. Mr. Justice P. M., B.L	Do. Do. (On leave). Do.
Lentaigue, The Hon, Mr. Justice B. P., Bar. at-Law U. Ba, The Hon, Mr. Justice, K.S.M., B.A.	Additional Judge, Rangoon.
Brown, The Hon. Mr. Justice H. A., B. A., I.C.S., Bar-at-Law.	Acting Judge, Rangoon.
Das, The Hon. Mr. Justice Jyotis Ranjan, Bar-at-Jaw Jivanji Hormasji, M.A., I.S.O., LL.B., Bar-at-Jaw	Do. Administrator-General, Official Trustee. Official Assignee and Receiver, Ran-
Higginbotham, Edward, Barat-Law	goon. Government Advocate.
Barretto, Charles Lionel, Advocate	Government Prosecutor, Moulmein.
Stanford, John Keish, M.A., I.C.S	Registrar, High Court, Rangoon.

Central Provinces Judicial Department.

Baker, William Thomas Webb, Findlay, Charles Stewart, M.A., LL.1	::		Judicial Commissioner. (On leave). Officiating Judicial Commissioner.
Hallitax, H. F., I.C.S. Kotwal, P. S., Bar-at-Law Mitchell, D. G., O.I.E., I.C.S. Dick, George Paris, O.I.E., Bar-at Alay Baza, Saiyid, Bar-at-Law	:: \	•	Additional Judicial Commissioner, Do. do. Legal Remembrancer. Government Advocate. Registrar. Deputy Registrar.

N.-W. Frontier Province Judicial Department.

Frizelle, LtCol. J	••	••		••	••	Judicial Commissioner.	(Officiating).
Kazi Abdul Ghani Khan		• •	• ·			Registrar.	

Punjab Judicial Department.

The Hon'ble Sir Rai Baha'lur Shadi Lal, Barat-Law.	Chief Judge.
Abdur Bauf, The Hon, Khan Bahadur Sayyed Muham-	Judge.
mad. Le Rossignol, The Hon. Mr. Walter Aubin, I.C.S. Broadway, The Hon. Mr. Alan Brice, Barat-Law Martineau, The Hon. Mr. Alfred Edward, I.C.S. Harrison, The Hon. Mr. Michael Harman Campbell, The Hon. Mr. Archibald, I.C.S. Fforde, The Hon. Mr. Justice Cecil	Do. Do. Do. (On leave.). Do. (, ,). Do. (, ,).
Jai Lal, The Hon. Mr. Rai Bahadur Lala Zafar Ali, The Hon. K. B. Mirza Addison, The Hon. Mr. Justice James, M.A. B.Sc., I.C.S Coldstream, The Hon. Mr. Justice John, B.A., I.C.S Bhide, Mahadev Vishnu, M.A., I.C.S.	Additional Judge. do. Officiating Judge. do. Offig. Legal Remembrancer and Secretary, Legislative Department.
Dalip Singh, Kunwar, B.A., Bar-at-Law Ram Lal, Diwan, B.A. (Oxon.), Bar-at-Law	Government Advocate. Assistant Legal Remembrancer, Conveyancing.
Blacker, Harold Alfred Cecil, B.A	Registrar.
United Provinces Judici	al Department.
Mears, The Hon. Sir Edward Grimwood, Barat-Law Piggott, The Hon'ble Mr. Theodore Caro, 1.0.s.	Chlef Justice. Puisne Judge. (On leave).
Walsh, The Hon. Mr. Cecil, Barat-Law, M.A. Sulaiman, The Hon. Justice Dr. Shah Muhammad, Barat-Law, Lindsay, The Hon. Mr. Benjamin, I.C.S. Suart, The Hon. Mr. Louis, C.I.E., I.C.S.	Ditto. (,,). Ditto. Ditto.
Kanhaiya I.al, The Hon. Justice Rai Bahadur, Pandit. M.A., LL.B. Daniels, Hon. Mr. Justice S. R., I.C.S. Banarji, Hon. Justice Rai Bahadur Lalit Mohan, M.A. LL.B. Ashworth, The Hon. Mr. Justice Earnest Horatio, I.C.S.	Ditto. Acting Pulsne Judge. Ditto. Ditto.
Mukharji, The Hon. Justice Rai Bahadur Lai Gopal J. E. Pedley, I.O.S. Porter, Wilfred King, Barat-Law Dillon, G. W., Bar-at-Law.	Ditto. Registrar. Law Reporter.
COURT OF JUDICIAL COMMISSIONER OF	OUDH-LUCKNOW,
Daniels, Hon. Mr. Sidney Reginald, J.P., I.C.S., Bar-at- Law Dalal, B. J., J. P., I.C.S.	Allahabad. Judicial Commissioner of Oudh,
Wazir, Hasan Saiyid, B.A., LL.B	
Simpson, F. D., J. P., I.C.S	Oudh. Officiating 2nd Additional Judicial
Pandit Tika Ram Misra, M.A., LL.B	Commissioner of Oudh. Registrar. Government Pleader.

:		Value	Value	Value	Value Rs. 100	Value	Value Pa 1 000	Value	the value of which	Number of Suits	Value of
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	-	3	(3)	9	*	2					
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_	:	33,885	65,193				0,00	1.960	200	214,155	
United Provinces	:	8,392	41,523	36.584	50,345		6,564	1,265	169	156,180	
	: :	138	1,510	1,097	2,884		635	223		6,083	
-West Frontier Pro		2,155	5,190 17,516	5,084 14,864	25,883	4,813	3,861	891	1,789	71,741	
Contact Decembers and Re	_	4 572	34,204	28,174	86,532			208	:	112,746	5,18,03,555
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Ajmer-Merwara	:	846	3,263		2,117				es Se	2,407	
Coorg	:	72 423	227,500		117,765	_		'n,	817	528,255	
13. Bombay	::	5,174	44,369	36,863	1,038	12,641	8,382	1,122	2303 222 223	(a)176,843 5,310	22,88,039
Driven Delucinstan	1923	1 00	775,769	4	541,405	80,846	57,955	11,786	6,551	2,121,908	67,78,34,777
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	1922	226,196	799,914	432,905	552,240	82,843	60,271	12,621	7,096	2,104,484	68,50,21,154
	1920		851,941 864,173	473,381	584,130 559,434	82,914 73,974	58,091 52,773	12.291	8,992	2,314,001 •2,282,702	70,58,35,498 70,02,15,969
TOTALS	1918		852,754 919.308	428,466	492,400	62,886	43,072	8,387	6,091	2,160,411 2,315,373	60,68,29,956 52,80,21,819
	1916		935,140	463,294	511,417	60,405	39,680	6,768	6,237 6,148	2,226,468	48,75,42,538 47,83 16,511
	1914		835,694	390,885	438,122	53,845	36,247	6,633	7 030	*2,055,160	51,12,55.092

THE INDIAN POLICE.

The Indian Government employ (1923-24) purposes is the Outpost which generally conspout 203,000 Officers and men in the Indian stats of 3 or 4 Constables under the control of a Police. In addition to these there are about Head Constable. Outpost Police are main-30,000 Officers and men of the military police, of whom more than half belong to Burms. The total cost of maintaining the Force has greatly risen in recent years on account of increases of pay and allowances made on account of the increased cost of living. The Budget Estimate for 1922-23 is Rs. 90,78,000. In large cities the Force is concentrated and under direct European control; in the mofussil the men are scattered throughout each District and Each Outlocated at various Outposts and Police is controlles tations. The smallest unit for administrative Inspector.

Head Constable. Outpost Police are main-tained to patrol roads and villages and to report all matters of local interest to their superior, the Sub-Inspector. They have no powers to investigate offences and are a survival of the period when the country was in a disturbed state and small bodies of Police were required to keep open communications and afford protection against the raids of dacoits. It is an open question whether they are now of much use, Each Outpost is under a Police Station which is controlled by an officer known as a Sub-

Distribution of Police.—The area of a Police Station varies according to local conditions. The latest figures available are : -

			-			- [Average area per Police Station.	Average number of Regular Civil Police per 10,000 of Population.
							Square miles.	
Bengal *	••	••	••	••	••		126	4.8
Assam	••	••		••	••		616	5.8
United Prov	inces	••	••	••	••		127	7.7
Punjab	••		••	••	••		203	10.8
North-West	Fronti	er Prov	lnce	••	••		179	19.8
entral Pro	vinces	and Be	rar	••	• •		242	8.6
Burma *	••			••			487	18-4
Madras				••	••		144	8.0
Bombay *		••			••		252	15.0

Excluding the towns of Calcutta, Bombay and Rangoon. The figures include the Railway police, but not Military police.

Organisation of Police.

tor) de responsible for the investigation of all cognisable orimes, that is to say, all offences in which the Police can arrest without a warrant from a Magistrate, which occur within his jurisdiction; he is also held responsible for the maintenance of the public peace and the prevention of crime. From the point of view of the Indian Ryot, he is the most important Police Officer in the District and may rightly be considered the backbone of the Force.

Superior to the Sub-Inspector is the Inspector who holds charge of a Circle containing 4 or 5 Police Stations. His duties are chiefly those of supervision and inspection. He does not ordinarily interfere in the investigation of crime unless the conduct of his subordinates rinders this necessary.

The Police Station Officer (the Sub-Inspec- | Districts, is divided into 2 Sub-divisions one of which is given to an Assistant Superintendent of Police, a European gazetted Officer.

The Police Force in each District is controlled by a District Superintendent of Police, who is responsible to the District Magistrate (Collector or Deputy Commissioner) for the detection and prevention of crime and for the maintenance of the public peace, and, to his Deputy Inspector-General and Inspector-General, for the internal administration of his Force. Eight or ten Dis-tricts form a Bange administered by a Deputy Inspector-General, an officer selected from the ranks of the Superintendents. At the head of the Police of each Province is the Inspector-General who is responsible to the Local Government for the administration of the Provincial Police.

r inders this necessary.

The Inspector is usually a selected and experienced Sub-Inspector. Each District conment, which is under the control of a specially takes 3 or 4 Circles, and in the case of large gelected European Officer of the rank and

standing of a Deputy Inspector-General. The School, and, after examination, appointed Criminal Investigation Department, usually adject to Police Stations to learn their work by estied the C. I. D., is mainly concerned with political inquiries, sedition cases and orimes system by results, but it has no doubt great with ramifications over more than one District disadvantages and undetected crime in India political inquiries, sedition cases and crimes with ramifications over more than one District or which are considered too important to leave in the hands of the District Police. It is a small force of Sub-Inspectors and Inspectors who have shown their ability and intelligence when working in the mofussil and forms in each

Province a local Scotland Yard.

The larger Cities of Calcutta, Bombay, and Madras have their own Police Force, independent of the Inspector-General of Police, and under the control of a Commissioner and 2 or more Deputies. For Police purposes each city is divided into divisions; in Calcutta each division is a page of a Pointe Commissioner. sion is in charge of a Deputy Commissioner of Police; in Bombay and Madras of a Superin-tendent, these officers being selected from the European ranks of the City Force. In Bombay, however, the Superintendents are Gazetted Officers, and two of them are Indians. Each division is sub-divided into a small number of Police Stations, the station being in charge of an Inspector assisted by Deputy Inspectors, Indian Sub-Inspectors and European Sergeants.

The Supreme Government at Delhi and Simia keeps in touch with the Provincial Police by means of the Director of Criminal Intelligence and his Staff. The latter do not interfere in the Local Administration and are mainly concerned with the publication of information regarding international criminals, inter-provincial crime and Political enquiries in which the Supreme Government is interested.

Recruitment.—The constable is enlisted locally. Certain castes are excluded from service and the formation of cliques by filling up the Force from any particular caste or local-ity is forbidden. In some Provinces a fixed percentage of foreigners must be enlisted. Recruits must produce certificates of good character and pass a medical test. They must be above certain standards of physical development. The constable rises by merit to the rank of Head Constable and, prior to the Police Commission, could rise to the highest Indian subordinate appointments. Since 1906, his chances of promotion have been greatly curtailed; this has certainly lowered the standard coming forward for service in the Force in the lower ranks.

The Sub-Inspector, until 1906, was a selected

is increasing rapidly.

An Inspector is generally a selected Sub-Inspector. Direct nomination is the exception, not the rule.

The Deputy Superintendent, a new class of officer, instituted on the recommendation of the Commission, is an Indian gazetted officer and is the native Assistant to the District Superintendent of Police. He is either selected by special promotion from the ranks of the Inspectors or is nominated direct, after a course at the Central Police School.

Prior to 1893, the gazetted ranks of the Force were filled either by nomination or by regiment-al officers seconded from the Army for certain periods. In 1893, this system was abandoned and Assistant Superintendents were recruited by examination in London. On arrival in India, they were placed on probation until they had passed their examinations in the vernacular, in law, and in riding and drill. The establishment of Police Training Schools in 1906 has done much to improve the training of the Police Probationer, and selection by examination has given Government a better educated officer, but open competition does not reveal the best administrators and should be tempered, as in the Navy, by selection.

Internal Administration.—The District Force is divided into 2 Branches—Armed and Unarmed. As the duties of the armed branch onsist of guarding Treasuries, escorting treasure and prisoners and operating against dangerous gangs of dacoits, they are maintained and controlled on a military basis. They are armed and drilled and taught to shoot after military methods. The unarmed branch are alled a rose to selled these modesterials in filest. called upon to collect fines magisterially inflictcalled upon to collect lines magisterially militied, serve summonses and warrants, control traffic, destroy stray dogs, extinguish fires, enquire into accidents and non-cognizable offences. The lower grades are clothed and housed by Government without expense to the individual. The leave rules are fairly liberal, but every officer, European or Native, must serve for 30 years before he is entitled to any pension, unless he can obtain a medical certi-Read Constable, but Lord Curzon's Commission and the service. This period of service in an Eastern climate is generally admitted to be too long and the efficiency of the Force would be considerably improved in a year or 18 months at a Central Police men to retire after a shorter period of service.

STATISTICS OF POLICE WORK.

The undesirability of attaching undue im- ratio of convictions, both to portance to statistical results as a test of the merits of police work was a point upon which considerable stress was laid by the Indian Police Commission, who referred to the Indian Police Commission, who referred to the earnot properly be used as a basis of comevis likely to result from the prevalence among subordinate officers of an impression into account the differences in the conditions that the advancement of an officer would under which the police work; and, it may be depend upon his being able to show a high

cases and to persons arrested, and a low ratio of crime. The objection applies more particularly to the use of statistics for small areas; but they imperfectly the degree of success with which the police carry out that important branch of their duties, which consists in the prevention of crime. These considerations have been emphasized in recent orders of the Govern-ment of India. Subject to these observations,

the figures below may be given as some indication of the volume of work falling upon the police, and of the wide differences between the conditions and the statistical results in different provinces:-

			Persons wh	OSO CASOS	were dis	posed of	Persons remain-
Administrations.	Number of Offences reported.	Number of Persons under Trial.	Dis- charged or Acquitted.	Con- victed.	Com- mitted or Referred.	Died, Escaped or Trans- ferred to another Province.	ing under Trial at the end of the Year.
Sengal	36 0,882	(b) 323,713	118,541	184,849	8,382	203	16,782
Sihar and Orissa	108,129	(c) 131,669	76,875	42,983	2,018	101	9,68
Inited Provinces	249,613	383,804	226,146	138 540	7,475	394	11,24
Punjab	187,460	270,001	176,912	67,469	2,159	418	28,04
North-West Frontie: Province.	25,054	32,362	17,409	12,991	661	41	1,26
Burma	118,904	181,782	65,593	102,574	2,158	2,841	9,12
entral Provinces and Berar.	41,315	(d) 63,070	30,714	25,587	1,668	86	5,01
Assam	44,565	45,550	27,119	14,032	589	185	8,67
ljmer-Merwara .	7,510	11,120	4,664	4,790	••••	190	1,47
Coorg	4,643	5,214	2,771	1,946	• • • • • • • • • • • • • • • • • • • •	4	49
Madras	319,902	428,814	183,673	220,425	4,765	174	19,27
Bombay	216,432	(a) 202,052	102,681	171,126	1,988	1,913	14,99
British Baluchistan .	8,212	12,307	5,649	4,01	٠٠٠٠	420	2,22
Deihi	9,467	8,885	3,460	5,179	12	3	22
TOTAL, 1923 .	1,702,088	2,189,811	1,041,607	998,496	26,866	6,418	118,41
ſ 1922 .	1,685,055	2,150,448	1,023,778	982,99	28,022	5,771	109,7
1921 .	. 1,605,524	2,041,956	986,178	913,270	28,628	5,555	111,31
1920 .	. 1,707,859	2,115,885	1,001,259	973,250	27,343	5,458	108,5
1919 .	. 1,720,34	2,134,585	973,645	1,024,44	33,18	5,632	97,6
TOTALS 1918 .	. 1,588,08	1,929,68	892,13	918,88	25,51	6,239	86,8
1917 .	. 1,638,57	2,038,17	943,80	987,14	22,82	4,810	79,5
1916 .	. 1,669,070	2,098,37	980,52	1,014,89	23,18	6 6,139	78,6
1915 .	. 1,603,07	2,085,62	982,58	997,21	25,18	5 4,769	75,8
1914 .	. 1,634,22	2,120,47	2 1,081,37	992,92	28,55	4 4,949	67,6

⁽a) Includes 22 sent to Military authorities.
(b) , 5 persons remanded for retrial by the High Court.
(c) , 7 ... and 2 persons sent to Lunatic Asylum.

⁽d) 4 persons whose retrial was ordered.

PRINCIPAL POLICE OFFERES.

0	Offenoes					CASES	s i			6.5 . -6.5 .	-		
4929	against the State and Public Tranquillity.	Murder.	ii	Other serious Offences against the Person.	against against raon.	Dacofty.	Mty.	Cattle Theft.	theft.	Ordinary	Theft.	and Housebreak ing with intent to commit Offence.	nd Housebreak- ing with intent to commit
Reported.	Convic- tion obtained.	Reported.	Convic- tion obtained.	Reported.	Convic- tion obtained.	Reported.	Convic- tion obtained.	Reported.	Convic- tion obtained.	Reported.	Convic- tion obtained.	.betrodeA	Convic- tion obtained.
2,305	771	550	84	6,739 818	1,202	859	4.01	941	437	28,514 5,620	4,576	39,865	1,800
1,493	3 392 13 694	306	41 277	3,347	1,939	295	303	3.919	224	15,764	2,529		
ວັ້		159	315	7,446	2.234	•	001	3,312	w	8,426	2,112		2,368
221		444	195	1,851	734		N 8	35	45	1,203	353		316
<u> </u>	25.25	043 16	4.5	478	3,182	15		4,368	1,162	19,007 2,038	6,230 786	12,360	8,714 168
	-	9	6	1,446	413		- -	800	2/8	17,818	1,837		1,210
		~	:	37	101		:	202	10	#10°#	1,032	100,0	6.48 8.48
1,922	398	998	191	5,638	1,437	305	106	4,063	H,	8,00	5,133		9. 10.
ř		38	133	922	33.0		20	30,1		6,404	2,880	2,103	1,84 436
•••	37.20	13	H4	151	17	48	e) :	5,88	8 OI	1,489	108	208	45
14,77	71 4,913	5,803	1,536	54,113	14,528	4,408	877	21,876	6,433	169,539	87,734	193,112	20,405
15,051		6.952	1,519	53,213	14,645	1		23,481	1		39,745	206,929	21.024
11,923	4,375		1,371	51,298	14,320	4,091	202	27,696	8,68	202,989	49,504		
0			1,427	47,791	13,813		3	22,283	•		59,034		
<u>2</u> ,4			1,422	50,607	14,910			23,262			40,511		
-			1,403	61,995	15,273		•	28,510			4.97 2.82	2.4.481	21,763 22,758
			T,404	220,20	15,324			27,329			39,664		

JAILS.

Jail administration in India is regulated generally by the Prisons Act of 1894, and by rules issued under it by the Government of India and the local governments. The punish-ments authorised by the Indian Penal Code for convicted offenders include transportation, penal servitude, rigorous imprisonment (which may include short periods of solitary confine-ment), and simple imprisonment. Accom-modation has also to be provided in the jails for civil and under-trial prisoners.

The origin of all jail improvements in India in recent years was the Jail Commission of 1889. The report of the Commission, which consisted of only two members, both officials serving under the Government of India, is extremely long, and reviews the whole question of jail organization and administration in the minutest detail. In most matters the Commission's recommendations have been accepted and adopted by Local Governments, but in various matters, mainly of a minor charac-ter, their proposals have either been rejected ab initio as unsuited to local conditions, abandoned as unworkable after careful experiment or accepted in principle but postponed for the present as impossible.

The most important of all the recommendations of the Commission, the one that might in fact be described as the corner stone of their report, is that there should be in each Presidency three classes of jalls; in the first place, large central jails for convicts sentenced place, large central jails for convicts sentenced to more than one vear's imprisonment; secondly, district jails at the head-quarters of districts; and, thirdly; subsidiary jails and "lock-ups" for under-trial prisoners and convicts sentenced to thort terms of imprisonment. The jail department in each province is under the control of an Inspector-General; he is generally an officer of the Indian Medical Service with jail experience, and the Superince. Service with jail experience, and the Superintendents of certain jails are usually recruited from the same service. The district fail is under the charge of the civil surgeon, and is frequently the charge of the civil surgeon, and is frequently inspected by the district magistrate. The staff under the Superintendent includes, in large central jails, a Deputy Superintendent to supervise the jail manufactures, and in all central and district jails one or more subordinate medical officers. The executive staff consists of jailors and warders, and convict petty officers are employed in all central and district jails, the present of promotion to me of these rects. the prospect of promotion to one of these posts being a strong inducement to good behaviour, A Press Note issued by the Bombay Government in October, 1915, says:—"The cadre and emoluments of all ranks from Warder to Superintendent have been repeatedly revised and altered in recent years. But the Department is not at all attractive in its lower grades. The two weak spots in the jail administration at the moment are the insufficiency of Central Prisons and the difficulty of obtaining good and sufficient warders.

Employment of Prisoners.—The work on which convicts are employed is mostly carried on within the jail walls; but extramural employment on a large scale is some times allowed, as, for example, when a large

number of convicts were employed in excavating the Jielum Canal in the Funjab. Within the walls prisoners are employed on jail service and repairs, and in workshops. The main principle laid down with regard to jail manufactures is that the work must be penal and industrial. The industries are on a large scale, multifarious employment being condemned, while care is taken that the jail shall not compete with local traders. As far as possible industries are sdapted to the requirements of the consuming public departments, and printing, tent-making; and the manufacture of clothing are among the commonest employments. Schooling is confined to juveniles; the experiment of teaching adults has been tried, but literary instruction is unsuitable for the class of persons who all an Indian iail.

The conduct of convicts in jail is generally good, and the number of desperate characters among them is small. Failure to perform the among them is small. Failure to perform the allotted task is by far the most common offence. In a large majority of cases the punishment inflicted is one of those classed as "minor." Among the "major" punishments fetters take the first place. Corporal punishment is inflicted in relatively few cases, and the number is steadily failing. Punishments were revised as the result of the Commission of 1889. Two notable punishments then abolished were shaving the heads of female prisoners and the stocks. The latter, which was apparently much practised in Bombay, was described by the Commission as inflicting exquisite torture. Punishments are now scheduled and graded into major and minor. The most difficult of all jail pro-blems is the internal maintenance of order among the prisoners, for which purpose paid warders and convict warders are employed. With this is bound up the question of a special class of well-behaved prisoners which was tried from 1905 onwards in the Thana Jail.

Juvenile Prisoners.—As regards "youthful offenders"—i.e., those below the age of 15—the law provides alternatives to imprisonment, and it is strictly enjoined that boys shall not be and to is strictly enjoined that boys shall not be sent to jail when they can be dealt with otherwise. The alternatives are detention in a reformatory school for a period of from three to seven years, but not beyond the age of 18; discharge after admonition; delivery to the parent or guardian on the latter executing a bond to be responsible for the good behaviour of the culprit; and whipping by way of school discipline.

The question of the treatment of "young adult" prisoners has in recent years received adult" prisoners has in recent years received much attention. Under the Prisons Act, prisoners below the age of 18 must be kept separate soners below the age of 18 must be kept separate from older prisoners, but the recognition of the principle that an ordinary jail is not a fitting place for adolescents (other than youthful habituals) who are over 15, and therefore in-eligible for admission to the reformatory school; has led Local Governments to consider schemes for going beyond this by treating young adults on the lines followed at Borstal, and considerable progress has been made in this direction. In 1905, a special class for selected juveriles and young adults was established at the Dharwar

jail in Bombay; in 1908 a special juvenile jail was opened at Alipore in Bengal; in 1909 the Meiktila tall in Burma and the Tanjore jail in Madras were set aside for adolescents, and a new jail for juvenile and "juvenile adult" convicts was opened at Barellly in the United Provinces; and in 1910 it was decided to concentrate adolescents in the Punjab at the Lahore District jail, which is now worked on Borstal lines. Other measures had previously been taken in some cases; a special reformatory system for "juvenile adults" had, for example, been in force in two central jalls in the Punjab since the early years of the decade, and "Bors tal enclosures" had been established in some tal encloures" had been established in some tails in Bengal. But the public is slow to appreciate that it has a duty towards prisoners, and but little progress har been made in the formation of Prisoners' Aid Societies except in Bombay and Calcutta, though even in those cities much remains to be done.

Reformatory Schools.—These schools have been administered since 1899 by the Education department, and the authorities are directed to improve the industrial education of the inmates, to help the boys to obtain employment on leaving school, and as far as possible to keep a watch on their careers.

Transportation.—Transportation is an old punishment of the British Indian criminal law, and a number of places were formerly appointed for the reception of Indian transported convicts. The only penal settlement at the present time is Port Blair in the Andaman Islands.

Commission of Enquiry, 1919.—A committee was appointed to investigate the whole system of prison administration in India with special reference to recent legislation and experience in Western countries. Its report, published in 1921, was summarised in the Indian Year Book, 1922 (pages 670-671). A number of reforms were advocated but, owing to financial stringency, it has not yet been possible to introduce some of the more important of them.

Fines and Short Sentences.—Those sections of the Indian Penal Code, under which imprisonment must be awarded when a conviction occurs, should be amended so as to give discretion to the court. Sentences of impri-sonment for less than twenty-eight days should be prohibited.

The Indeterminate Sentences.-The sentence of every long-term prisoner should be brought under revision, as soon as the prisoner has served half the sentence in the case of the nas served hair the sentence in the case of the non-habitual, and two-thirds of the sentence in the case of the habitual, remission earned being counted in each case. The revision should be carried out by a Revising Board, composed of the Inspector-General of Prisons, the Ses-

sions Judge and a non-official. In all cases, the release of a prisoner on parole should be made subject to conditions, breach of which would render him liable to be remanded to undergo render film naise to be remanded to undergo the full original sentence. The duty of seeing that a prisoner fulfils the conditions on which he was released should not be imposed upon the police or upon the village headman, upon the police or upon the vinage nearman, but special officers, to be termed parole officers, should be appointed for the purpose. These parole officers should possess a good standard of education, though not necessarily a university degree, and should both protect and advise the released prisoner and report breaches of the conditions of release.

Transportation and the Andamans.—If any fresh attempt at colonisation is made, it should be in an entirely new locality. A fresh attempt at colonisation in the Middle Andaman is not recommended. The retention of the settlement at Port Blair on the present lines is not recommended. The entire abandonment of the Andamans as a place of deportation is not recommended. Deportation to the Andamans should cease, except in regard to specially dangerous prisoners and any others whose removal from Indian jails is considered by the Government to be in the public interests. The exist-ing restrictions as to age and physical condi-tion of prisoners sentenced to transportation to the Andamans should, unless special medical grounds exist in any particular case, coase to apply. The Indian Penal Code should be amended by the substitution of rigorous impriamended by the substitution of rigorous imprisonment for transportation. In provinces where the available prison accommodation will not permit of the immediate cessation of deportation of all but selected prisoners, the Star class should be the first, and the habitual the last to be detained in Indian jails. No female should in future be deported to the Andamas, and those now there should be brought back and those now there should be brought back to India and distributed among the Provinces to which they belong. In those Provinces where the jalls are insufficient to detain prisoners now deported, additional accommodation should be provided as soon as possible.

Criminal Tribes .- The first essential of success in dealing with the criminal tribes is the provision of a reasonable degree of economic comfort for the people. It is therefore of paramount importance to locate settlements where sufficient work at remunerative rates is available. Large numbers of fresh settlers should never be sent to a settlement without first ascertaining whether there is work for them. Commitment to settlements should, as far as possible, be by gangs not by individuals. It is desirable to utilise both Government and private agency for the control of settlements.

The variations of the jail population in British India during the five years ending 1923 are shown in the following table:—

	1923.	1922.	1921.	1920.	1919.
Jail population of all classes on 1st January	194 000	126,917	118,250	120,183	122,158
Admissions during the year	535,590	639,001	593,348	578,109	696,568
Aggregate	669,876	765,918	711,598	698,242	818,726
Discharged during the year from all causes	F40 000	631,628	584,681	579,992	698,591
Jail population on 31st December	126,478	134,290	126,917	118,250	120,135
Convict population on 1st January	114,817	106,117	100,541	101,617	106,220
Admissions during the year	158,336	185,092	176,056	168,572	200,442
Aggregate	273,153	291,209	276,597	270,189	300,662
Released during the year	161,166	173,313	167,403	166,184	195,164
Cransported beyond seas	329	1,514	537	1,556	1,208
Jasualties, &c	2,428	8,244	2,832	2,563	3,584
Convict population on 81st December.	109,230	114,817	106,117	100,541	101,617

More than one-half of the total number of convicts received in jails during 1922 came from the classes engaged in agriculture and cattle tending, about 150,000 out of 185,000 are returned as liliterate.

The percentage of previously convicted prisoners was 13:21 as against 13:37 in 1921 while the number of youthful offenders fell from 417 to 366. The following table shows the nature and length of sentences of convicts admitted to jails in 1921 to 1923:—

Nature and 1	Length of	Sen ter	100.		1923.	1922.	1921.
Not exceeding one mo	nth	•••			32,684	38,028	38,661
Above one month and ,, six months ,, one year ,, five years	not excee	f	ix mon ne yea ive yea en "	r	62,252 33,525 22,223 3,605	72,141 37,177 25,147 4,422	73,362 82,856 25,257 8,240
Exceeding ten years					282	645	428
Transportation beyone (a) for life (b) for a term	d scas—	::	::	::	1 703 893	2,193 4,219	1,439 437
rectenced to death	• ••	••	••		1,158	1,111	876

The total daily average population for 1922 was 110-738 the total off nos dealt with by criminal courts was 39-1, and by Superintend nts 126 967. The corresponding figures for 1920 were 99.735 and 127,595, respectively.

The total number of corporal puni-hments showed an increase, viz., rom 234 to 330. The otal num er of cases in which punil diet (with and without solitary confinement) was prescrib d was 7,227 as compared with 6,037 in the preceding year.

Total exp.nditure increased from Rs. 1,67,54,616 to Rs. 1,94,20,232 and total cash earnings decreased from Rs. 28,17,629 to Rs. 26,84,877, there was consequently an increase of Rs. 2e,98,937 in the n.t cost to Gov. rnm nt.

The dath rate increased from 20'33 per mille in 1921 t. 22'13 in 1922. The admi sions to hospital were higher, and the daily avera enumber of sick rose from 20'32 to 20'42. The chief causes of death were therefore of the lungs, dysentery and pneumonia.

The Laws of 1925

BY

RATANLAL AND DHIRAJLAL,

Editors, "Bombay Law Reporter."

The Indian Merchant Shipping Act— This Act permits the levy of fees for inspection of the wireless installations of vessels, and the grant of certificates in that respect.

The Indian Paper Currency (Amendment) Act.—During recent years the maximum amount of Paper Currency Reserve has been gradually increased. It stood at 85 crores of rupees; this Act raises it to 100 crores of rupees. An important proviso is added that the value of created securities shall at no time exceed 500 millions of rupees.

The Workmen's Breach of Contract (Repealing) Act.—It sounds somewhat archaic that the legislature should invent penal sanctions to preserve the sanctity of contracts; and it seems strange that a workman should be compelled to work for his employer against his will. Yet in 1859, it was enacted that the workman who had received an advance of money from his employer should either return it in specie, or work it off in wages. And in the following year 1860, the Indian Penal Code was enacted with ss. 490 and 492. The former penalised the breach of contract of service during voyage or journey with imprisonment for one month or a fine which might extend to Rs. 100; and the latter section visited a like punishment on breach of contract to serve at a distant place to which the servant is conveyed at the master's expense. All these are repealed with effect from 1st April 1926. It seems inexplicable why s. 491 is allowed to linger on the statute book.

The Indian Soldiers' (Litigation) Act.—This Act replaces the Indian Soldiers' Litigation Act of 1918 with its Amending Act of 1924. It is meant to afford facilities in a Court of Law to a soldier who is serving under special conditions, which mean (1) service under war conditions or overseas or in Persia, Tibet, Afghanistan, Kashmir, Nepal, China, Chitral, Waziristan, North-West Frontier Province or British Baluchistan: (2) under war conditions, or serving overseas (s. 3). In a suit brought against a soldier as above, the plaintiff is bound to state in his plaint the fact of the soldier being on service (s. 4). If he is undefended, the Collector can intervene on his behalf (s. 5); and the court has to suspend the proceeding and give notice to the prescribed authority (s. 6). The suspension remains in force till the authority certifies that the soldier is not serving or fails to issue the certificate for three months (s. 8). If a soldier is on leave the proceedings have to be suspended (s. 9). A decree passed otherwise against a soldier is liable to be set aside (s. 10). The time during which a soldier is serving under war or special conditions is to be excluded in computing periods of limitation for suits against him, excepting a sult for pre-emption (s. 11).

The Indian Income-Tax (Amendment) Act.—In the case of the Commissioner of Income-Tax v. Mellor, reported in the Bombay Law Reporter, Vol. XXVI, at p. 366, it was held by the Bombay High Court that, for purposes of super-tax, partners in a registered firm, in which there has been a change in the constitution of the firm owing to one or more of the partners retiring or new partners being taken into the firm, should be assessed, not according to the shares to which they were entitled in the year of assessment, but according to the shares to which they were entitled in the previous year in which the profits were earned. This view has not been accepted by the legislature and it is now enacted that such profits are to be taken for the year of assessment.

The Legislative Assembly (President's Salary) Act.—Towards the end of the year 1925, the nominated President of the Legislative Assembly has made way for the elected President. The salary of the elected President has been fixed at Rs. 4,000 per month, and the President has been incapacitated from practising any profession or engaging in any trade.

The Cantonments (Amendment) Act.—The verbal amendments enacted by this Act are meant to fill in lacune discovered in the working of the Cantonments Act of 1924, during the first year of its existence. The important changes made are: (1) every servant of the Cantonment Authority is a public servant; (2) the Cantonment Authority has the power to manage the property of Government on certain terms; and (3) that authority has also the power to compel the owners to remove ruinous buildings in Cantonments.

The Obscene Publications Act.—On September 12th, 1922, the Government of India signed an International Convention for the suppression of the circulation of, and traffic in, obscene publications, at Geneva. The present Act is enacted to carry out the terms of that convention. It re-enacts in a more precise phraseology the sections 292 and 293 of the Indian Penal Code. Under s. 292, any person (1) who sells, lets to hire, distributes or publicly exhibits, or (2) exhibits or conveys, or (3) takes part in or receives profits from the business in, or (4) advertises any obscene publication is liable to be sentenced to imprisonment for three months or a fine. And if such an offence is committed with reference to a person under 20 years of age, he is liable to be punished with imprisonment for 6 months or fine. By amendment of s. 98 of the Criminal Procedure Codewide powers are given for search of such publications. But if any person charged with the offence elects to be tried by a Court of Session, he can do so (s. 4).

The Indian Ports (Amendment) Act.— At the time when the Indian Ports Act of 1908 was passed, liquid fuel was not much in use on vessels. Now it has become common, With it has arisen the necessity of safeguarding life and property. Government are, therefore, given the power to make rules for regulating the bunkering of vessels with liquid fuel in ports.

The Cantonments (House Accommodation) Amendment Act.—The passing of the Cantonments Act of 1924 has rendered necessary certain verbal changes in the above Act. They are effected by this Act. The only noteworthy change is that "Military Works Service" will hereafter be known as "Military Engineer Service."

The Indian Merchant Shipping (Second Amendment) Act.—The amendments made affect only pligrim-ships. Such ships can be required to touch Aden, and if necessary be detained there (s. 2). Section 5 says that no pligrim can leave by a pligrim-ship unless he possesses a return ticket or has deposited a sum to cover the expenses of the return journey. Such restriction does not apply to a pligrim who does not intend to return within 3 years of his embarkation. A new section 209A is added which imposes a duty on the pligrim-ship to take up any pligrim who wishes to return from Hedjaz under his return ticket; such a pligrim cannot be delayed beyond a period of 25 days.

The Cotton Ginning and Pressing Factories Act.—Every cotton ginning factory is under an obligation to keep a register showing the amount of cotton ginned, the dates on which it is ginned, and the persons for whom it is ginned, the number of bales pressed each day (s. 3). Each bale pressed by a factory shall bear its mark and name (s. 4). Fallure to observe this rule is punishable with a fine of Rs. 50. The owner of each gin or press is bound to make return to Government week by week communicating the information contained in its register (s. 5). Every such factory is bound to keep scales or weights prescribed as standard ones for the district (s. 6). The lessec of a factory is deemed to be its owner under the Act (s. 7). Factories to be constructed hereafter must conform to the requirements laid down in \$. 9. Prosecutions under the Act can lie only in the Court of a District Magistrate or the Chief Pressdency Magistrate (s. 11). A person has the right to Tefuse to accept bales not marked as provided, if they are tendered in fulfillment of their contract (s. 14).

The Bengal Criminal Law Amendment Act.—When the bill for this Act was introduced into the Legislative Assembly in February 1925, it was thrown out by way of protest. It was, therefore, certified as an Act under the provisions of s. 72E of the Government of India Act. It is to continue in force for a space of five years. Section 3 empowers the Government of Bengal to direct trial of certain offenders by Commissioners, appointed by that Government, Two of such Commissioners should have served for a period of three years ither as Bessions Judges or Additional Sessions Judges or are persons qualified to be appointed as Judges of the High Court (s. 4). They can take cognizance of a case without commitment

(8. 5); and can pass any sentence permitted by law (s. 6). The procedure to be followed may conform as nearly as may be to the procedure provided by the Criminal Procedure Code (s. 7). The Commissioners are given wide powers for tender of pardon (s. 8); and may receive as evidence statements made by persons before any Magistrate (s. 9). The Government are given power to deal with suspects (s. 11); and wide powers are given for arrest without warrant (s. 13). The suspects are bound, and can be compelled, to have their photographs taken, or finger impressions to be taken or furnish specimens of their handwritings and signatures. They are also bound to attend at such times and places as required (s. 16). Section 17 gives extensive powers of search. An order passed under s. 11 is liable to be scrutinised by two Judges (s. 18), or suspended by Local Government (s. 19). Persons kept under restraint and their dependents are entitled to be maintained by Government (s. 21).

The Indian Finance Act.—This is enacted every year to provide for revenue arising from tariff, income-tax and postage. It is simply a re-echo of the Finance Act of 1924.

The Indian Tariff (Amendment) Act.—The duty on sugar which hitherto was ad valorem of 25 per cent. assessed on a tariff valuation is now converted into a specific duty of Rs. 4-8-0 a cwt. on 23 Dutch standard; and of Rs. 4-0-0 per cwt. on 23 to 8 Dutch standard; while it remains the same for standards below Dutch 8. Cigarettes of value of Rs. 10-8-0 or less per thousand and those exceeding Rs. 10-8-0 per thousand are levied with duty of Rs. 7-0-0 and Rs. 10-8-0 each. Slik mixtures are levied with 20 per cent. duty.

The Indian Stamp (Amendment) Act.— Insurance by way of indemnity under the Workmen's Compensation Act is to be stamped at the rate of one anna for every Rs. 100 payable as premium.

The Indian Income Tax (Second Amendment) Act.—Certain officers draw their overseas pay in sterling from the High Commissioner for India in London; this pay is liable to Indian income-tax. It is now arranged that such tax should be collected every month by the authority in India which pays the officer the rest of his pay.

The Prisons (Amendment) Act.—The recommendations by the Indian Jails Committee are carried out by this Act. The maximum period of solitary (or, as it is now called, cellular) confinement is reduced from 6 to 3 months. It cannot be combined with separate confinement so as to prolong the total period of confinement. It also provides against combination of any two punishments.

The Indian Cotton Cess (Amendment)
Act.—This Act provides for the refund of the
cotton cess levied on cotton exported from
British India by land in case of its re-importation into India. It is meant to cover cotton
exported by land to Goa which is re-imported
into India.

The Bengal Criminal Law Amendment (Supplementary) Act.—This Act, like the other Act on the same subject, is promulgated by the

Governor-General of India without reference to the Legislative Assembly or the Council of State. It provides for appeal to the High Court: and every sentence of death has to be confirmed by the High Court (a. 3). Section 4 gives the power to the Local Government to order custody in jail outside Bengal. No writ of Habeas Corpus can be issued with reference to any person arrested under this Act. (s.6).

The Provident Funds Act.—The evident benefits of provident funds are well-known. The older Acts on the subject are hereby repealed. Section 3 of the Act protects compulsory deposits under the Act from attachment by the Court. The next section lays down rules for repayment of such deposits. The rights of nominees are next defined; and the power to make deductions out of deposits is described.

The Civil Procedure Code (Amendment) Act.—Some time ago salaries under Rs. 20 per month were wholly exempt from attachment under a process from the Civil Court; and salaries from Rs. 20 to Rs. 40 were liable to be attached to the extent of their moieties. These limits were recently raised to "forty" and "eighty" respectively. But when the decree-holder is a co-operative society and the judgment debtor a member of the society, the increased figures are again reduced to their former maxima, i.e., Rs. 20 and Rs. 40 respectively.

The Religious Endowment (Amending)
Act.—Hitherto suits under the Act could be
filed only in District Courts: now they can
be filed in any Court empowered in that behalf
by the Local Government (s. 2). But the power
to fill up vacancies on temple committees
continues to reside in District Courts only
(s. 3).

The Salt Law Amendment Act.—This Act effects an important administrative change. The Salt Departments in Bombay and Madras are no longer to be controlled by the respective Local Governments, but by the Government of India working through the Central Board of Revenue.

The Legislative Mombers Exemption Act.—The Legislative Members are excused from serving as jurors or assessors; and they are not liable to be arrested and detained under civil process.

The Sikh Gurdwars (Supplementary) Act.—The Sikh Gurdwars Act of 1925 enacted by the Punjab Logislative Council gave certain jurisdiction to the Lahore High Court. This jurisdiction cannot be conferred by a local legislature on the High Court. This validates the jurisdiction conferred on the Lahore High Court by the Punjab Act.

The Bamboo Paper Industry (Protection) Act.—This is a protective measure carrying out the recommendations of the Indian Tariff Committee. It is meent to protect the paper industry in India. This is done by imposing an import duty of one anna per pound on every printing paper containing less than 65 per cent, of mechanical wood pulp and on writing paper of all sorts.

The Indian Carriage of Goods by Sea Act.—In October 1922, an International Confe-

rence on Maritime Law was held at Brussels at which rules were adopted for unification of certain rules relating to bills of lading. These rules are here given a legislative sanction and re-enacted as rules of law.

The Opium Amendment Act.—Section 3 of this Act provides for appointment of officers to superintend the provision of opium for Government. Government are also given power to appoint officers to conduct suits (s. 6).

The Provident Funds (Amendment) Act.— This Act makes inconsequential verbal alterations in the wording of the main Act passed in 1925.

The Indian Penal Code (Amendment) Act.—In 1892, when the Government of India raised the age of consent from ten to twelve years, it raised a storm of indignation throughout the length and breadth of this vast peninsula. In 1925, when the age of consent is again raised from twelve to fourteen, no one has even bestirred himself. The public opinion on the subject has so far been materially altered. The age of consent in the case of husband is raised to thirteen only. The punishment to be imposed on a husband in carnally knowing his wife not under twelve years is imprisonment for ten years or fine. A husband is protected from the above penalty if he has married his wife before September 23, 1925 (s. 4).

The Indian Limitation (Amendment) Act.—The article 5 in terms referred only to the summary procedure provided by s. 128 (2) (f); it is now extended to suits under order XXXVII of the Civil Procedure Code. The period of limitation under the article is enlarged from six months to one year.

The Coal Grading Board Act.—This Act is meant to carry out the recommendation made by the Indian Coal Committee, for the improvement of the coal trade of the country. It starts with the incorporation of the Coal Grading Board, which consists of the Chief Mining Engineer to the Ballway Board and four other persons nominated by Indian Mining Association, Indian Mining Federation, and the two Chambers of Commerce in Bengal (s. 3). The board to constituted is given the power to grade colliectes, to revise grading, and to grant certificate (s. 4). The result of such grading is to be kept in a register; and a grade list is to be maintained which is to be published (s. 5). The board can also grant export certificate (s. 6)., which will attract rebates and preferences from the railway companies (s. 8).

The Oudh Courts (Supplementary) Act.—The Judicial Commissioner's Court at Lucknow was raised to the Chief Court of Oudh, by the United Provinces Act IV of 1925. The purpose of this Act is to recognise the change made in the constitution of the Court, in the several Acts of the Indian Legislature.

The Criminal Tribes (Amendment) Act— The purpose of this Act is to tighten the control of police over the movements of the members of a criminal tribe registered in one district. When such a member moves from one district to another, the relevant entry with regard to him in the register shall be transferred to the Superintendent of Police of the latter district. And the rules and restrictions applying to such imigrating member in the former district shall also apply to him in the latter district, wherever such district may happen to be.

The Cotton Transport (Amendment) Act.—In the year 1923, the legislature had passed the Cotton Transports Act, under s. 3, clause (1) of which it is competent to a Local Government to issue a notification prohibiting, except under a license, the import of cotton or any specified kind of cotton into a protected area—such import may be prohibited generally by rail, road, river or sea. This Act is enacted to enable the Local Government to prohibit such importation in any one particular method of import, by the addition of the words "or by any one or more of such routes."

The Madras, Bengal and Bombay Children (Supplementary) Act.—The Children Act was passed by the Madras Legislature in 1920; in Bengal in 1922, and in Bombay in 1924. Each of these Acts contained provisions affecting the appellate and revisional jurisdiction of the respective High Court in each province. These provisions are ultra vires of the local legislature as laid down by the Bombay High Court in Hari v. Secretary of State, (reported in the Rombay Law Reporter, Vol. 5, page 241.) The object of this Act is to validate the above provisions.

The Indian Ports (Amendment) Act.—Under s. 31 of the Indian Ports Act of 1908 vessels of the measurement of 200 tons and upwards cannot enter a port without a pilot. Native crafts are, however, exempted from the above rule, when entering the port of Bombay. With the recent improvement in the port of Karachi, it has been found possible to relax the rule, so far as regards that port is concerned, and power is given to the Governor-General in Council to exempt the native craft from restrictions with reference to any other port in India.

The Repealing and Amending Act.—This is something like a scavenging Act. It sweeps out obsolete provisions, expressions and words in the Acts of Indian Legislature, which have

ceased to have any operation or have become defunct in use.

The Transfer of Property (Amendment) Act.—There existed an anomaly in the provisions of the Transfer of Property Act. The transfer of an actionable claim, whether with or without money consideration, i.e., whether for money consideration or merely by way of gift, can be made under s. 130 of the Act, only on the execution of an instrument. If such transfer is by way of gift without any money consideration, then the provisions of s. 123 come in, which require that such a transfer could be effected only by a registered instrument. This conflict of provisions comes sharply into view in the case of assignments of life policies by way of gifts. The practice with regard to them has so far been that the assignments, though unregistered, are accepted as good assignment by the insurance companies. But as the law stood it was more than doubtful if the Courts could uphold that view. Now, however, it has been made perfectly plain that assignments of actionable claims by way of gift can be validly made in absence of registered documents.

The Indian Succession Act.—This is a consolidating measure, that is, it enacts nothing new, but re-embodies the provisions of law lying scattered in different Acts into one place and co-ordinates them. The old Succession Act of 1865 applied to Christians alone. The portions of it relating to probates were re-enacted in 1881 as Probate and Administration Act, for the proof of wills made by all other nationalities in India. The Parsis had their own Intestate Succession Act of 1865; the Native Christians had their Administration of Estates Act of 1901; and Hindus had the Hindu Wills Act of 1870. The law of succession, as applying to different communities in India, was hitherto contained in 12 different Acts of legislature. It is now brought together in one Act, which unifies and consolidates the whole law in one place. It is always convenient and less confusing to gather the mandates of law at one place, instead of looking for them at half-adozen places.

Various causes have combined to give added | India was represented at the International La-Importance to the great group of human activities concentrated under the generic term of Labour. India is still a predominantly agricultural country and more than seventy per cent. of its people are dependent on the soil for their livelihood. Nevertheless a process of industrialisation has gone steadily forward. Calcutta and Bombay are great manufacturing cities. Whilst the jute mills dominate Calcutta and the cotton mills Bombay, there has grown up round these industries a substantial body of other manufactories. Another considerable manufacturing centre has developed at Cawn-pore, with cotton, wool and leather factories. The textile industry of Bombay has overflowed into the mofussii, and Ahmedabad and Shola-pore are considerable centres of manufacture, with a lesser one at Broach. In the Central Provinces the cotton mills of Nagpur are famous throughout India. The Province of Bihar and Orissa is the centre of the great coal mining trade, having absorbed the bulk of the coal mines formerly included in the Province of Bengal. It also embraces the most remarkable example of scientific industrialism in India in the works of the Tata Iron and Steel Company at Jamshedpur, where in what was jungle fitteen years ago a considerable city is springing up, which will a considerable city is springing up, which will produce over a million tons of steel a year, and house subsidiary industries which combined with the iron and steel works will probably maintain a city of a quarter of a million in the near future. The railway works of the North-West-ern Railway form the core of the industrialism of the Punjab, where other manufactories, nota-ably of cement, are developing. The industrial expansion in India may be judged from the number of factories coming under the operation of the Indian Factories Act of 1911 as amended by the Act of 1922, which amounted to 5,985 for the whole of British India during the year 1928. The average daily number of persons employed amounted to over a million and a quarter and rose from 1,255,395 in 1921 to 1,409,173 in 1923. At the moment of writing no ordicial figures are available in respect of the statistics for the whole of British India but it may safely be predicted that the number of factory workers at the beginning of this year must be very near a million and a half. The different Local Administrations in India are now each faced with a vivid and growing industrial question.

Social Consciousness.

Side by side with this industrialization Side by side with this industrialization there has grown an increased social consciousness of the responsibility of the community towards Labour. The Government of India passed its first Factory Act in 1881 and amended it in 1891. But experience showed that these Acts permitted conrelerable abuses and largely as the result of the agitation raised by The Times of India in Bombay in 1905 argument the accessive hours worked in the Bom against the excessive hours worked in the Bombay textile mills inquiries were set afoot which resulted in the passing of a new Act which limited the hours of labour in 1911. With the constitution of the League of Nations, India as a

bour Conference held in Washington in 1919 and it became obligatory on her to enact legislation glving effect to the decisions of the Conference. Another International Lebour Conference was held at Genoa in 1920 to consider a number of questions relating to seamen, such as the hours of labour, manning scales, accom-modation, the provision for finding employment and other cognate questions and the Third and Fourth Sessions of the Conference were held at Geneva in 1921 and 1922. The Fifth Session of the Conference assembled on 22nd Oct. 1923 and dealt with only one item of importance—factory inspection. The Sixth Session of the International Labour Conference was held in Geneva from the 16th June to the 5th July 1924. Forty countries were represented at the Conference. The agenda of the Conference comprised (1) Development of facilities for utilisation of workers leisure, (2) equality of treatment for national and foreign workers as regards comnational and foreign workers as regards com-pensation for accidents, (3) weekly suspension of work for twenty-four hours in glass manu-facturing processes where tank furnaces are used, and (4) night work in bakernes. The Seventh Sessions was held at Geneva on the 21st May 1925. The agenda consisted of four items—(i) the report by the Director of the International Labour Office; (2) equality of treatment for national and foreign workers as regards compensation for accidents; (3) weekly suspension of work for 24 hours in glass masuspension of work for 24 hours in glass manufacturing processes where tank furnaces are used; and (4) night work in bakeries. India was represented at all of these Conferences. In 1922 India was admitted as one of the eight countries of industrial importance after pro-tracted examination of the grounds of her claim by experts appointed by the League of Nations. India, therefore, assumes responsi-bility for giving effect to the decisions of these Conferences. There has been a considerable extension of what is known as Welfare Work. and although this so far depends on the individual activities of employers of labour, the work is progressing well. Further there is the nascent Trade Union movement in India. This movement lies rather more on the surface than in deep roots, but it flares up in times of labour unrest and is nominally at all events focussed in The All India Trade Union Congress. The frequency of strikes, and the lack of any means to hasten a solution have given rise to careful investigation of the possibility of establishing Boards of Conciliation and Arbitration. The increase of industrial unrest in the winter of 1920-21 led to the stimulation of public interest in labour questions. The fact that several of the more protracted strikes occurred in public utility services strengthened the demand that some efforts should be made towards a solution of the problem. In nearly every strike or lockout of importance which has occurred in the last five years there has been a fairly strong demand from some section of the public for reference of the points at issue to arbitration. The last few years have therefore seen a remarkable change in the attitude of the State and the comconstitution of the League of Nations, India as a munity towards Labour, which under the more signatory thereto became a participator in the democratic constitution which now obtains is decisions of the League on Labour questions assured of a hearing in the Legislatures.

INDUSTRIAL SAFETY AND INSPECTION.

The conditions of factory labour until 1913 were regulated by the Indian Factories Act of 1831, as amended in 1831. The chief provisions of the amended Act were Local Governments were empowered to appoint inspectors of factories, and certifying surgeons to certify as to the age of children. A mid-day stoppage of work was prescribed in all factories, except those worked on an approved system of shifts, and Sunday labour was prohibited, subject to certain exceptions. The hours of employment for women were limited to 11, with intervals of rest amounting to at least an hour and a half; their employment between 3 p.m. and 5 a.m. was prohibited, as a general rule, except in factories worked by shifts. The hours of work for children (defined as persons below the age of 14) were limited to seven, and their employment at night time was forbidden; children below the age of nine were not to be employed. Provision was made for the fencing of machinery and for the promulgation of rules as to water cupply, ventilation, the prevention of overcrowding, etc.

Hours Fixed.

The next Factory Act was finally passed into law as Act XII of 1911.

The new Act extended the definition of "factory" so as to include seasonal factories working for less than four months in the year; shortened the hours within which children, and, as a general rule, women, may be employed, and turther restricted the employment of women by night by allowing it only in the case of cotton-ginning and pressing factories. It also contained a number of new provisions for securing the health and safety of the operatives, making inspection more effective, and securing generally the better administration of the Act. The most important feature of the Act, however, was the introduction of a number of special provisions applicable only to textile factories. The report of the Factory Commission showed that excessive hours were not worked except in textile factories. The Act for the first time applied a statutory restriction to the hours of employment of adult males by laying down that, subject to certain exceptions. "no person shall be employed in any textile factory for more than twelve hours in any one day." It is also provided in the case of textile factories that no child may be employed for more than six hours in any one day, and that (subject to certain exceptions, among which are factories worked in accordance with an approved system of shifts) no person may be employed before 5-30 a.m. or after 7 p.m. (the new limits laid down children).

The Act of 1922.

The acceptance by India of her obligation under the international Labour Conference of Washington in 1919 necessitated the further amendment of the Factory Act in 1922. The Act of 1922 was further amended in 1923. The principal object of the Amending Act of 1923

was the removal of a difficulty which had arisen in connexion with the law relating to weekly holiday.

In the following pages it is intended to give the present law on the subject by combining the Act of 1911 with that of 1922 and the Amending Act of 1923. The Amended Act of 1922 came into force on 1st July 1922, and it extends to the whole of British India, Including British Baluchistan and the Sonthal Parganas.

Hours of Employment.

Rest periods in factories. In every factory there shall be fixed.

- (a) for each person employed on each working day—
 - (i) at intervals not exceeding six hours, periods of rest of not less than one hour, or
 - (ii) at the request of the employees concerned, periods of rest of not less than half an hour each to arranged that, for each period of six hours' work done, there shall be periods of rest of not less than one hour's duration in all, and that no person shall work for more than five hours continuously, and
- (b) for each child working more than five and a half hours in any day, a period of rest of not less than half an hour.
- (2) The period of rest under clause (b) shall be so fixed that no such child shall be required to work continuously for more than four hours.

Weekly Holiday.—(1) No person shall te employed in any factory on a Sunday, unless—.

- (a) he has had, or will have, a holiday for a whole day on one of the three days immediately preceding or succeeding the Sunday, and
- (b) the manager of the factory has previous to the Sunday or the substituted day, whichever is earlier, given notice to the Inspector of his intention so to employ the said person and of the day which is to be substituted and has at the same time affixed a notice to the same effect in the place mentioned in section 36.

Provided that no such substitution shall be made as will result in any person working for more than ten consecutive days without a holiday for a whole day.

(2) Where in accordance with the provisions of sub-section (1) any person is employed on a Sunday in consequence of his having had a holiday on one of the three days preceding that Sunday, that Sunday shall, for the purpose of calculating the weekly hours of work of such person, be deemed to be included in the preceding week.

Employment of Children.—With respect to the employment of children in factories the following provisions shall apply:—

(a) no child shall be employed in any factory unless he is in possession of a certificate granted under section 7 or section 8 showing that he is not less than twelve years of age and is fit for employment in a factory and while at work carries either the certificate itself or a token giving reference to such certificate;

- (b) no child shall be employed in any factory before half-past five o'clock in the morning or after seven o'clock in the evening:
- (c) no child shall be employed in any factory for more than six hours in any one day.

Employment of Women.—With respect to the employment of women in factories the following provisions shall apply:—

- (a) no woman shall be employed in any factory before half-past five o'clock in the morning or after seven o'clock in the evening;
- (b) no woman shall be employed in any factory for more than eleven hours in any one day.

Prohibition of Employment of Persons in two Factories on Same Day.—No person shall employ, or permit to be employed, in any factory any woman or child or, save in such circumstances as may be prescribed, any other person whom he knows, or has reason to believe, to have already been employed on the same day in any of the factory.

Hours of Employment to be fixed.—The manager of a factory shall fix specified hours for the employment of each person employed in such factory, and no person shall be employed except during such hours.

Limitation of Working Hours per Week

No person shall be employed in a factory for
more than sixty hours in any one week.

Limitation of Working Hours per Day.

No person shall be employed in any factory for more than eleven hours in any one day.

Exceptions.

Where it is proved to the satisfaction of the Local Government—

- (a) that any class of work in a factory is in the nature of preparatory or complementary work which must necessarily be carried on outside the limits laid down for the general working of the factory; or
- (b) that the work of any class of workers is essentially intermittent; or
- (e) that there is in any class of factories any work which necessitates continuous production for technical reasons; or
- (d) that any class of factories supplies the public with articles of prime necessity which must be made or supplied every day; or
- (e) that in any class of factories the work performed by the exigencies of the trade or by its nature, cannot be carried on except at stated seasons or at times dependent on the irregular action of natural forces;

the Local Government may, subject to the control of the Governor-General in Council, by notification in the local official Gazette, exempt on such conditions, if any, as it may impose.

The system of inspection is being steadily improved by the appointment of more whole-time inspectors with good technical qualifications in the principal industrial centres. The principle of appointing women as factory Inspectresses has already been accepted by the Government of Bombay and a beginning was made in the year 1924 by the appointment of Dr. Tehmina I. H. Cama as a whole-time Inspectress of Factorles.

The experience of the last three years indicates that the Indian Factories Act of 1911, as amended that the indian factories Act of 1911, as amended by Act II of 1922, has worked smoothly on the whole, and that the main principles followed in 1922 command general acceptance. The Government of India do not propose, therefore, to modify any of the main principles of the Act. But administrative difficulties have arisen in connexion with some sections of the Act; one such difficulty relates to section 21 which provides for intervals of rest. In practice it has proved difficult to enforce the provisions of this section in some industries. Local Governments were asked in June 1923 to consider a possible solution of the difficulty and to bring to the notice of the Government of India any difficulties which might have arisen in connexion with other provisions. On receipt of their replies, a conference of Chief Inspectors of Factories was convened; this met in Simla, in August 1924, and was attended by the officers at the head of the inspection staff in every provision between vince but one. The Act was examined in detail in the light of the criticisms received and the Conference recommended a number of alterations designed by allowing greater elasticity in some directions and by increasing control in others, to make for smoother working. The Government of India have therefore drafted a new Bill further to amend The Indian Factories Act of 1911. The main object of this Bill is to amend the existing law with regard to rest periods in such a manner as to make the application of the principle of allowing two rest periods of half an hour each instead of one rest period of a full hour more elastic in operation. Night employment of women is to be made permissible in fish curing and canning factories and it is further proposed that provision should be made for the regulation of temperatures in factories.

The Government of India have repealed the Workmen's Breach of Contract Act of 1859 with effect from 1st April 1924.

The Government of India have also decided to repeal the Workmen's Breach of Contract Act of 1859 with effect from 1st April 1924.

The Indian Mines Act. 1923.—The Indian Mines Act, 1923, received the assent of the Governor-General on the 23rd February 1923. It extends to the whole of British India, including British Baluchistan and the Southal Parganas, and comes into force on the first day of July 1924. By this Act the definition of a mine was made clear, and the weekly hours of employment were limited to 60 hours for work above ground and 54 hours for work below ground.

INDUSTRIAL HOUSING.

In most industrial centres in India the question of proper and adequate housing is engaging the attention of all public bodies and govern-ments to an increasing extent. Employers themselves are becoming increasingly alive to this burning question and whenever finances permit tenements are constructed for the housing of the workmen. In cases where housing is provided the amounts charged for rent are just sufficient to cover the interest charges on the capital outlay. In Bombay City, where the housing question was one of great difficulty a few years ago, the City Improvement Trust and the Development Directorate of the Government of Bombay have done much useful work in on bombay have done inden deem work in endeavouring to solve the problem. The scheme originally outlined by the Development Direc-torate for Industrial Housing aimed at a contorate for industrial Housing aimed at a construction programme of 50,000 tenements providing accommodation for a quarter million people and to be completed within a period of eight years. This scheme was conceived in the boom period when labour conditions in Bombay were probably abnormal. By the end of December 1925 the Directorate had 16,544 or December 1925 the Directorate had 10,544 tenements completely ready for occupation out of which 3,780 were let. The total number of chawls completely ready at the time when this section was compiled was 207. Government have decided that until the tenements now provided are fully occupied no additional and is to be taken up for Industrial Housing

and that no new schemes are to be smbarked upon without Government approval.

The average economic rent of the chawls works out at Rs. 16 per month per tenement. works out at Rs. 16 per month per tenement. All the tenements are now provided with Nahanis. The rents fixed for the present, per month, for each tenement, vary from Rs. 6-8-0 at Worll to Rs. 10-8-0 at Delkiel Road. On this basis there is an annual loss of Rs. 151 lakhs and this is being met from the cotton cess.

The City Improvement Trust in Bombay have also made very good progress in the direction of providing industrial housing. The Trust had a total number of 8.364 tenements ready at the end of December 1925, out of which 8,242 the end of December 1925, out or when 5,242 tenements were let for living purposes, 128 as shops, 59 as godowns and 18 as schools. 40 tenements were reserved for occupation by Muccadams, for offices and stores, and as Superintendents' Quarters. The floor area of each tenement inclusive of a small versandah varied from 125 square feet to 176 square feet but the nucleative of the tenement were recorded but the majority of the tenements were provided with the maximum floor space allowed. The average rent for a tenement in an Improvement Trust Chawl works out at Bs. 5-10 but the actual rents vary from Bs. 3-12-0 to Bs. 15-5-0. The maximum permissible population in adults for a total of 8,242 tenements has been fixed at 36,091. The actual population living in these tenements, at the end of the year 1925, was 28,137 or 25,533 when equalised to adults.

INDUSTRIAL DISPUTES.

Complete statistics in connexion with Industrial Disputes are now available for the whole of India. The increasing importance that is being attached to the weapon of strike

1923 were 291,083 and 5,051,704. The increase is due entirely to the strike in the Bombay Cotton Mills in the first quarter of the year which whole of India. The increasing importance that is being attached to the weapon of strike by the workmen in this country may be gathered from the figures given below in respect of the industrial disputes in British India for which statistics have been collected for the year 1924. This was one of the worst years in the history of Industrial relations in the country. The number of disputes reported was 133 as against 214 in the preceding year. The number of workers involved in these disputes was \$12,462 and the number of working days lost on account of Industrial disputes in the different Provinces to \$,780,918. The corresponding figures for

Province.	Number of Disputes.	Number of Workpeople Involved.	Number of Working Days lost.
Bengal Bombay Madras Central Provinces and Berar United Provinces Rihar and Orissa Burma	51 16 3 4 1	86,608 179,043 10,967 9,383 6,511 1,000 19,000	477,427 7,559,339 50,542 863,887 148,888 7,000 129,400
British India	183	312,462	8,780,918

The following table shows the data given above reclassified according to different classes of Industries:—

Class of Industry.	Number of Disputes.	Number of Workpeople Involved,	Number of Working Days lost.
Cotton Mills Jute Mills Freeses Freeses Freeses Freeses Cot Workers and Labourers Cot Workers	20 8 1 5	200,847 69,983 3,281 1,885 16,900 1,030	8,111,402 887,998 15,333 3,770 105,500 2,060
Printing Works Ballways (Workshops and Staff) Paper Mills Municipal Workers Miscellaneous	1 11	955 2,977 200 3,714 11,240	11,145 27,676 600 6,698 58,738
All Industries	133	312,462	8,780,918

The next two tables show the causes of disputes by Provinces and Classes of Industries.

Causes of Disputes by Provinces.

Provinc	e.			Pay.	Bonus.	Per- sonnel.	Leave and Hours.	Others.
Bengal Bombay	:: Berar		::	28 18 7 1	1 3 ··2	12 18 1	2 2 	17 10 8
United Provinces Bihar and Orissa Burma	::-			1 1 2	1	1	::	1 i
British India	••	••		53	7	32	4	37

Causes of Disputes by Classes of Industries.

Class of Industry.	Pay.	Bonus.	Per- sonnel.	Leave and Hours.	Others.
Jute Mills Engineering Works Jute Presses Dock Werkers and Labourers	. 20 . 4 . 6 . 1	6 1 	17 8 1 1	- 3	9 7 1
Bailways (Workshops and Staff) Paper Milis Municipal Workers Mincellaneous	. 8 . 1 . 9 . 8	7	i. 23.3 3 32	i	1 8 2 10

The following tables show the results of the dispute in the same way as in the two preceding tables:—

Results by Provinces.

, I	Province.			Successful.	Partially Successful.	Un- successful.	In Progress.
Bengal Bombay Madras Central Province United Province Bihar and Orissa Burma	B		::	8 11 3 	11 5 5 	36 35 8 2 4 	 1
British India		••		23	21	88	i

Results by Classes of Industries.

Class of Indu	stry.		Successful.	Partially Successful.	Un- successful.	In Progress.
Jute Mills Engineering Works Jute Presses Dock Workers and Labor Oil Works Printing Works Railways (Workshops an Paper Mills	••	:: :: :: :: ::	8 1 2 1 2 4 5	6 3 3 2 1 1 1 4 21	40 16 8 1 3 1 1 3 1 6 13	1

During the last three years the Cotton Mill Industry in the Bombay Presidency has suffered from three big general strikes, each of which has lasted for more than two months.

The general strike in Ahmedabad which affected 56 out of 61 cotton mills in that locality commenced on the lat of April 1923 and continued till the 4th June 1923. The reasons of the strike-were (1) the announcement that the militowners in Ahmedabad would reduce wages by 20 per cent. with effect from 1st April 1923 and (2) the alleged non-payment by many mills of the bonus on the precise terms agreed on by arbitrators to whom a settlement of this question was referred. The number of workpeople affected was 43,118 and the total time loss amounted to 2,370,988 working days. This strike lasted for 64 days, the men were almost completely defeated and on the 4th June a compromise was arrived at by the terms of which (1) wages were to be reduced by 15\frac{1}{2} per cent. instead of by 20 per cent. and (2) the question of the interpretation of the last bonus award was to be again referred to arbitration. The President of the Millowners' Association also gave an assurance that wages would not be reduced again for at least six months from the date of the compromise.

The second big dispute in the Presidency was the general strike in the cotton mills in Bombay City at the beginning of the year 1924. It had its origin in the no-bonus decision of the Millowners in Bombay. The men had been paid a bonus regularly for five years and had come to regard its payment as an annual affair. In view of its regularity it also came to be considered as deferred pay. The bonus was usually paid in the middle of January in each year along with the pay due for the month of December. When the bonus was not paid at pay-time in January, the operatives of one mill demanded the payment of bonus on the 17th January and on its being refused went on strike. The strike-fever soon spread and in about a week almost all cotton mills in Bombay had to close down. On the 22nd February 1924, His Excellency the Governor of Bombay appointed a Committee of Enquiry with the Hon. Sir Norman Macleod, Kt., Chief Justice of the High Court in Bombay, as Chairman to enquire into the dispute. The terms of reference were (1) to consider the nature and basis of the bornis which was granted to the employees in the octton mills of Bombay since 1919 and to declare whether the employees established any enforceable claim, customary, legal or equitable, and (2) to enquire into the profits made in each year

since 1917 with a view to comparing these profits with the profits made in the year 1923 and to report on the contention of the millowners that the grant of a bonus such as was given in previous years was not justified by the profits of the mill industry as a whole in 1923. The findings of the Committee on these points were submitted to Government on the 11th March, and were (1) that the mill workers had not established any enforceable claim, customary, legal or equitable to the payment annually of a bonus, and (2) that the results of the working of the mill industry as a whole for the year 1923 were such as to justify the contention of the millowners that the profits did not admit of the payment of a bonus. The strike, however, did not terminate till the 25th March when work was resumed in almost all the mills although with considerably reduced staff due to the fact that there was an almost general exodus of all upcountry workers to their homes before the strike ended.

The third and perhaps the largest of all industrial disputes in India was the general strike in the cotton mills in Bombay City and Kurla at the end of the year 1925. This strike had its origin in the decision arrived at by the Bombay Millowners' Association in July 1925 to reduce the wages of all workpeople in the mills affiliated to the Association by eleven and a half per cent with effect from the 1st September 1925. The millowners stated that they were forced to reduce wages on account of the severe and unprecedented depression which had overtaken the cotton mill Industry in India during the year 1925 on account of (1) high prices ruling for cotton; (2) increased costs of production due principally to the high standard of wages paid to workpeople and generally to increased prices of coal and stores and heavier interest charges; (3) Japanese competition; (4) the maintenance of an excise duty of three and a half per cent. on cotton manufactures; and (5) unprecedented accumulations of cloth and yarn due to the demand for cloth not keeping pace with production. Several representations were made to the Government of India urging them to abolish the Excise Duty entirely or, alternatively, to suspend the collection of this duty for the remainder of the current finan-cial year. The millowners maintained that the non-collection of the duty would afford relief to the industry to the extent of nearly a crore of rupees which would help to tide over an exceptionally critical period. Proposals were also put before Government to afford protection to the industry either by increasing the import duty on Japanese cotton manufactures and for by the levy of an export duty on raw cotton purchased by Japan in India. His Excellency the Vicercy in his reply to the address presented to him by a joint deputation of the Bombay and the Ahmedabad Millowners' Associations, said that it was impossible to remove the excise duty in the middle of the financial year before the commitments and the prospects of the next year were fully known, and that it would only be at the time of the next budget that the situation could be thoroughly reviewed and a proper estimate formed. His Excellency pointed out (1) that the remission of Provincial Contributions to the Central Exchequer was the first charge on the consideration of the Government

of India; (2) that the position of the industry could not be considered at that juncture as so exceedingly critical as to justify the abolishing of the duty; and (3) that the duty would be abolished as soon as financial considerations permitted.

The millowners stated that in view of the very unsatisfactory reply received from Government to their various representations regarding the abolishing of the Excise Duty they had no other alternative lett open to them except to call on their workpeople to share the burden of the bad and difficult times through which the industry was passing and to consent to a wage cut in their earnings.

The workpeople refused to agree to any reduction in their earnings. They stated (1) that they obtained the increase granted to them they obtained the increase granted to in the shape of dearness allowances in their pre-War wages as the result of several hard and bitter struggles during which they lost very heavily owing to loss of wages for the periods for which they were on strike; (2) that the present rates of wages received by them were insufficient to provide for a decent standard of living; and (3) that the Millowners ought to hold an enquiry with a view to effecting a decrease in the costs of production by retrenchment in other directions. Labour leaders, after consulting the workpeople, offered to meet the millowners half way by agreeing to follow the example of Lancashire and to work shorter hours with a view to lessening the evils of over-production. The millowners contended that if the working hours were reduced by one day's work in a week the wages of the workmen would be reduced by 16% per cent. instead of by 11% per cent. as proposed by the owners; and that the proposal for going on short time was not feasible in view of the fact that the cost of production would go up by five-eighths of an anna per lb. of cloth which would only result in still further increasing the prices of cloth and making it more difficult to sell the products of the mills in the home market against competitive Japanese goods. The millowners therefore adhered to their decision to cut wages and the men went out on strike.

As is usual with strikes in India, no warning was given of the threatened strike. 33,249 workpeople from 15 mills suddenly downed tools on the 15th September and by the 2nd of October there was a complete stoppage of work in all the mills in the city. The two cotton mills at Kurla, employing a total number of 4,600 workpeople and which are usually the last to be affected by a strike in the Bombay mills were also compelled to close down on the 6th October. The total number of workpeople involved in the general strike therefore amounted to 151,986.

His Excellency the Governor of Bombay took a considerable interest in the progress of the strike and he did his utmost not only to prevent the strike but also to bring it to an early termination once it had started. Several meetings were arranged between the owners and the representatives of the men, and His Excellency received frequent deputations from time to time from both parties with a view to formulating some basis for a compromise. Several discussions also took place on the subject in the Legislative Assembly and in the Bombay Legisla-

tive Council. The only point on which there appeared to be a general unanimity was the immediate suspension of the Excise Duty. His Excellency the Governor and the Government of Bombay made several representations to the Government of India to suspend the duty and the Press in India constantly demanded its total abolition. Both the parties to the dispute remained quite firm in the respective standpoints which they had taken up and the strike dragged on till the end of November, when, at length His Excellency the Viceroy, suspended the collection of the Excise Duty with effect from the 1st December 1925 by Special Ordinance.

In view of the repeated assurances given by the Bombay Millowners Association that the old rates of wages would be restored in the event of the Excise Duty being removed, the strike virtually ended as soon as the Ordinance was published. The mills started their engines from the 3rd December onwards according as sufficient numbers of workpeople offered themselves for employment; but the strike cannot be considered to have terminated on that date in view of the almost complete exodus of upcountry workers to their homes. On the 7th December only 44,584 or nearly 30 per cent. Of the workpeople had returned to work and on the 15th December 88,388 or nearly 60 per cent. The total number of working days lost as a result of the strike amounted to nearly eleven millions. If the average daily earnings of all workpeople in the mills in Bombay City be taken as Re.-1-4-2 according to the figure published by the Bombay Labour Office in its second Report on an Enquiry into Wages and Hours of Labour in the Cotton Mill Industry in the Bombay Presidency in

August 1923, the workpeople lost 139 lakhs of rupees in wages during this strike.

When the Bombay Millowners' Asslociation published their first notice in July 1925 intimating the proposed cut in wages with effect from the 1st September 1925, several Labour leaders in Bombay City combined themselves into a Committee under the name of "The Bombay Textile Workers' Deputation." On the actual outbreak of the strike this Committee renamed itself "The Committee of Assistance to the Textile Workers" with Mr N. M. Joshi, M.L.A., as Chairman and Mr. R. R. Bakhale, as Secretary. The Committee consisted of representatives of almost all Trade Union and labour organisations in Bombay City. The most important work done by the Committee was the organisation of Relief Work. A Relief Fund was opened and relief was given in the form of rations of grain and free passages to their homes to all cotton mill workers who asked for assistance. Eighteen relief centres were established in different parts of Bombay City and Kurla. The total number of people to whom rations were supplied during the whole period of the strike amounted to 184,038 and the number of days for which rations were supplied amounted to nearly a quarter of a million. The actual number of different individuals who received assistance amounted to over 20,000. The total sum contributed to this Relief Fund amounted to Rs. 42,582-3-10, out of which the International Federation of Trade Union at Amsterdam gave Rs. 24,838-8-5 in seven separate instalmenta amounting to £ 1,885 and the International Federation of Textile Workers' Associations, London, subscribed Rs. 8,416 in three instalments.

CONCILIATION AND ARBITRATION.

Of recent years much attention has been paid to the settlement of industrial disputes. The baffing character of such disputes is that they are so often sporadic, breaking out without warning, grievances being formulated after striking instead of before. When such strikes occur there is no organised body of workers with whom to negotiate. The Government of Bengal took the leading part and in March 1921 appointed a committee which laid stress on the value of Works Committees and favoured the institution of Conciliation Courts to deal with disputes in public utility services. It also

favoured the appointment of a panel on which the Local Government could draw when constituting a Board to enquire into any dispute. The Bombay Government, which had already explored the ground informally, appointed a similar committee in November 1921, which reported in February 1922. As this Committee surveyed the position in some detail, and its report constitutes the most recent contribution to the discussion, its resommendations are summarised below because they reflect the existing situation and are applicable with modifications to suit local conditions, to most industrial centres in India.

SUMMARY OF THE REPORT OF THE INDUSTRIAL DISPUTES COMMITTEE.

The Industrial Situation.—Industry in the Bombay Presidency is mainly confined to the three centres of Bombay, Ahmedabad and Sholapur with a factory population of some 200,000, 55,000 and 20,000, respectively.

Of the workers of Ahmedabad and Sholapur, 44,000 and 20,000, respectively, are dependent on the textile trade. Those in Bombay may be divided into—

- (1) Textile operatives.
- (2) Transportation service workers (including Railways and Docks).

(3) Gas and electric light workers, municipal employees, Mint and Government Press workers, customs, postal, telegraph and telephone employees and inferior Government employees generally.

The Operatives.—The general body of this working population was accurately described by Mr. C. N. Wadia, O.L.E., in 1919, as "agriculturists first and agriculturists last." They come to Bombay—as a rule without their families—and work till they have funds enough to return to their villages. In the textile trade and amongst the general labourers almost all the

operatives, except the "jobbers" and gangmen are of this migratory class. These remarks apply with almost equal force to the industrial population of Ahmedabad and Sholapur. In the workshop and in semi-clerical employment where skill or some education is required, there is however being formed a more permanent class of workmen who can almost speak of Bombay as their home. The standard of literacy is exceedingly low, not more than five per cent. of the operatives class being able to read and write their own vernaculars.

Characteristics of Strikes.—Certain characteristics are common to most of these atrikes:—

- (a) The frequency of the strike without notice.
- (b) The absence of any clearly-defined grievance before striking.
- (c) The multiplicity and sometimes the extravagance of the claims put forward after the strike has begun.
- (d) The absence of any effective organisation (except perhaps at Ahmedabad) to formulate the claims of the operatives and to secure respect for any settlement which may be made.
- (e) The increasing solidarity of employers and employed and the capacity of the operatives to remain on strike for considerable periods despite the lack of any visible organisation.

The Prevention of Strikes.—Amongst the employers of labour there are strong organisations and the present tendency is for them to become more and more representative; but employers' associations have not yet evolved any standard scales of wages and individual employers are usually ignorant of how their rates compare with the wages given by others. The uncorrelated raising of wages in one factory is almost invariably scized upon as a grievance in other factories of the same class, and instances of strikes caused in this way are within the memory of all. The attempts made to standardize wages on a definite principle have hitherto been largely ineffective.

Trade Unions.—Amongst this heterogeneous labour force, there have in Bombay and Ahmedabad, gradually developed the beginnings of a Trade Union movement. In most cases the Unions are little more than strike committees consisting of a few officers and perhaps a few paying members around whom the rest rally in times of trouble. After work is resumed the union dwindles, and in most cases disappears. According to data published by the Labour office, Bombay, in the Labour Gazette, the number and membership of trade unions known to be actually in existence in the Bombay Presidency for the quarter ending September 1924 were as follows:—Ilombay City and Island 8 unions with a membership of 17,659; Ahmedabad 7 unions with a membership of 17,200; and in other parts of the Presidency 6 unions with 8,383 members. The totals for the Presidency were, therefore, 21 unions with 47,242 members in September 1924 as compared with 19 unions and 41,646 members in September 1923.

The evolution of any means of preventing or adjusting strikes and trade disputes in such a floating and illiterate body, lacking any homogeneity, is exceedingly difficult and we put forward such recommendations as we make with full recognition of their indecisive character. In the forefront of these recommendations we place a wise and statesmanlike attitude towards the nascent Trade Union movement.

We are fully aware that the early days of a Trade Union movement are often full of difficulty. Strike committees arise calling themselves Trade Unions and demanding the privileges of Trade Unions without any means of discharging the responsibilities thereof. Sympathetic friends unconnected with the industry or any industry, and consequently knowing nothing of the special difficulties involved, spring into notoriety. Strike leaders appear claiming the right to bargain but with no power to make the bargain respected. But these are the growing pains of Trade Unionism; it is far better to treat than to inflame them. We therefore express the very sincere hope that there will be, neither on the part of the state, nor of industry, any hostility to the free evolution of the Trade Union movement.

As soon as a genuine Trade Union organisation emerges it should be officially recognised as the channel of communication between employers and employed. We are strongly in favour of the compulsory registration of Trade Unions under a broad and generous Act. Such registration should ensure at least strict adherence to the elements essential to any substantial association of a definite code of rules, regular office bearers properly elected and an accurate register of subscribing members. But we are strongly opposed to conferring on Trade Unions any special privileges outside the ordinary law of the land or, on the other hand, any special responsibilities.

Most of our witnesses have agreed that Works Committees promise to discount that absence of personal relationship between operatives and employers, which is inevitable in large factories owing to the numbers of the men employed. We also agree that they may have an educative value among the operatives themselves.

Welfare Work.—Next to Works Committees we place the large group of humanistic activities known as Welfare Work. Here wish to make an explanation. We were greatly impressed by the evidence which declined to accept the term "Welfare" as accurately defining these energies and classed them as "efficiency" work, because they had such a direct reaction on the physical contentment and efficiency of the operatives, that economically they justified the expenditure thereon.

The Settlement of Industrial Disputes.— So far we have devoted our attention to a consideration of the means which will contribute to the prevention of industrial disputes; it remains to suggest the methods of settlement, when such disputes either develop irreconcilable differences between capital and labour or else become a menace to the community.

There are some who hold that the State has no right to intervene in industrial disputes. To that position we cannot subscribe,

But we are agreed that no outside agency, and in particular the agency of the State, should be used until all other means have been employed and failed, or unless it is invited by one or and failed, or unless it is invited by one or other of the parties to the dispute, or unless the situation is such that peace, order and good government are prejudiced. If such conditions should arise, then there should be formed an Industrial Court of Inquiry, to be followed, if necessary, by an Industrial Court of Conciliation. We deliberately place the function of inquiry first and separate from the role of conciliation, for we desire to avoid the facile opportunism which seeks to patch up an industrial dispute by proposing a compromise industrial dispute by proposing a compromise between the views of the two parties without going down to the economic principles which are at stake.

Constitution of the Court.-The constitution of the Court should be as follows: -

- (a) A chairman selected by the members of the Court from a panel maintained in the Labour Office;
- (b) Three members representing the employers in the industry concerned;
- (c) Three members representing the operatives in the industry concerned.

that the public should not be represented on of Chairmen.

a Court dealing with an industrial dispute, but should be represented when the Court is inquiring into a dispute affecting a Government Department or a public utility company or corporation. ment or a public utility company or corporation. Whilst we are divided on this point, we are unanimous in the conclusion, that when a Government Department, or public utility company, or corporation is concerned in an industrial dispute demanding the constitution of an Industrial Court the general public should be represented in equal proportion to the parties directly concerned. The constitution of such a Court would then be '-then be :-

- (i) A chairman chosen from the panel.
- (ii) Three representatives of the Government Department, or public utility company or corporation concerned.
- (iii) Three representatives of the operatives. (iv) Three representatives of the general public.

The special reasons which have induced us to recommend the representation of the general public in such cases, are that the whole cost of any increase in wages is at once passed on to the public either in increased charges for an essential public service or else in a diminished revenue to the State, which is taxation in another form. We recommend that the representatives of the A bare majority of our number is of opinion general public should be selected from the panel

TRADE DISPUTES LEGISLATION.

The valuable suggestions made by the Committee have been considered both by the Government of Bombay and by the Government of India. On the 14th March 1923, the Hon. Sir Maurice Hayward, Home Member of the Bombay Government, made a statement in the Bombay Legislative Council to the effect that details were being worked out by the Government of Bombay in connexion with the drafting of a Bill to give effect to the recommendations of the Committee, and that, as soon as Government were satisfied on these points, legislation would be introduced in the Local Council as early as possible after the sanction of the Government of India had been obtained. The big strike which occurred in the Bombay Cotton Mills on the question of the Bonus Dispute at the beginning of the year 1924, precipitated affairs and the Government of Bombay decided to introduce a Bill in the Local Council to provide legislation on this subject in the second provide legislation on this subject in the second session of the Council which met at Poona in July 1924. In accordance with this decision the Government of Bombay drafted a Bill for this purpose and this was published in the Bombay Government Gazette of the 30th May 1924. The Bill was a simple one and was meant in the first instance to cover manual and clerical employment. Persons working in the capacity of members of His Majesty's forces and Govern-ment servants were excluded. The main object of the Bill was the appointment of a Court of Enquiry to which any trade dispute that either existed or was apprehended could be referred to on the motion of the Governor in Council. The function of such courts was to enquire into the causes and circumstances of each such trade dispute and to make reports, interim or final,

as the Court thought fit. The proceedings of these Courts of Enquiry were to be conducted either in public or in private as might be determined by a particular court. A second object of the Bill was to make provision for Voluntary Arbitration. Where a trade dispute existed or was apprehended the Governor in Council was to be empowered (1) to take such steps as might soem expedient for the purpose of enabling the parties to a dispute to meet together with a view to the amicable settlement of the dispute, or, if both parties consent, (2) to refer the matter for settlement to the arbitration of one or more persons appointed by him; or (3) refer the matter for settlement to a Board of Arbitration consisting of one or more persons nominated by or on behalf of the employers concerned, an equal number by or on behalf of the employees concerned, and an independent chairman to be nominated by the Governor-in-Council. Panels were to be constituted from which the members of such Boards could be nominated from time to time.

In July 1924, the Government of India informed the Government of Bombay that as they considered that this subject was one for Ali-India legislation, the Government of India were themselves preparing a Bill for early intro-duction in the Legislative Assembly and that the Local Government should not introduce the Bill which it contemplated doing in its own Conneil.

The Government of India prepared a Bill to make Provision for Enabling the Investigation and Settlement of Trade Disputes and this was published in August 1924. This Bill may be 470 Labour.

considered as being very wide and comprehensive in scope and extent. It covers all workmen including employees of the Government of India and of any Local Government. An important distinction is made between the general body of workmen by dividing these into employees in Public Utility Services and other employees. In the case of public utility services and in those services specially notified as such by the Governor-General in Council, it is provided that it shall not be lawful for any employer to declare or enforce a lockout or or any workman to take part in a strike on account of any dispute unless due notice of the proposed lockout or strike has been sent to the prescribed officer. Such strikes or lockouts are not permitted until the expiry of thirty days after notice has been served in cases where no order has been made for reference of the dispute to a Board and until the expiry of ninety days after notice has been served in cases where such an order has been made or until the expiry of seven days after the publication of a report by a board whichever of the two dates may be earlier.

There is no separate provision in the Bill for Courts of Enquiry, Board of Arbitration or for to legislate on this question. The functions of these two Union Bill has become law,"

reparate institutions in Industrial Disputes legi-lation are vested in the Government of India Bill with one body which is to be called the l'oard of Investigation and Conclitation. The members of these Boards are to be selected from permanent panels of (1) representatives of employers, (2) representative of employers, and (3) persons to be appointed as Chairmen. The Government of India and each Local Government are to construct their own panels. The functions of these Boards are to endeavour to bring about a settlement of any dispute by a thorough investigation of the circumstances and causes of each dispute. The Government of India do not appear to be inclined to present this Bill to the Legi-lative Assembly just at present. No official declaration in connexion with this matter has been pupilished but a special remark made by His Excellency the Viccroy in his speech at the annual meeting of the Associated Chamber of Commerce of India and Ceylon at Calcutta is significant. His Excellency said: "The question of providing means of concilitation in trade disputes has been thoroughly explored, but it would be premature to legislate on this question until the Trades Union Bill has become law."

TRADE UNION LEGISLATION.

On the 1st March 1921, Mr. N. M. Joshi moved the following resolution regarding the Registration of Trade Unions in the Legislative Assembly:—

"This Assembly recommends to the Governor-General in Council that he should take steps to introduce, at an early date in the Indian Legislature such legislation as may be necessary for the registration of trade unions and for the protection of trade unionists and trade union officials from civil and criminal liability for bona fide trade union activities."

The Government of India accepted this Resolution after amending it in the following form:—

"This Assembly recommends to the Governor-General in Council that it should take steps to introduce as soon as practicable, in the Indian Legislature, such legislation as may be necessary for the registration of trade unions and for the protection of trade unions."

In September 1921, the Government of India asked all Local Governments to address all public bodies, employers' and workers' associations and prominent persons within their respective territories to furnish their views, firstly, on the principle of such legislation, and, secondly, on the objects aimed at in similar legislation with particular reference to (1) Compulsory or optional regi-tration; (2) the extent to which objects should be specified; (3) recognition of strikes; (4) the extent to which the domestic affairs of trade unions should be brought under the law; (5) recognition of political objects; (6) recognition of picketing; (7) age qualification; (8) protection of Trade Unions from Civil and Criminal Liability; (9) management of Unions; and (10) Trustees and Trust Funds.

The Government of India after examining the views of the Local Governments and the replies received from various bodies and persons prepared a Bill to Provide for the Registration of Trade Unions and in certain respects to Define the Law Relating to Registered Trade Unions in British India. This Bill has been circulated to the Local Governments for the purpose of obtaining the riews of public bodies and employers' and employers' associations before it is introduced in the Legislative Assembly.

With regard to the question of registration, the Government of India are of opinion that optional registration aftords the only sound basis for legislative action. The main anxiety of many of the advocates of compulsory registration appeared to be to place restrictions on trade unions, whereas the objects which Government have in mind is to grant to trade unions a position in the eyes of the law which shall be at once definite and privileged. Compulsion would necessarily involve penalties for evasion and as the penalisation of the Unions that did not register would be both unjust and unequitable it has been decided to confine the privileges which such legislation will allow to registered unions only. These privileges include a considerable measure of immunity from civil suits and criminal prosecutions directed against trade unions and other members. Officers and members of trade unions who induce workmen to break their contracts with their employers will be saved from being sued in the Civil Counts and protection will be afforded from criminal liability by amending the law relating to conspiracy.

No direct restrictions have been placed in the draft bill on the objects which a trade union may pursue but it will be left to the Registrar to refuse registration to an organisation which chooses to claim the title of a Trade Union without including in the sphere of its activities bona fids trade union objects. The question of the inclusion of political objects among those upon which funds can be expended received careful consideration, and, following the great majority of the replies received, the Government of India decided to exclude such objects from the list of objects which Trade Unions would be able to draw up to define the scope of their activities. This, Government believe, will not prevent trade unions or their leaders from advocating political polities, but it will ensure that funds contributed primarily for trade union purposes are not members have little interest.

The Bill makes adequate provision for safeguarding the rights and investments of members by ensuring (1) a regular audit of the

funds of registered unions, and (2) a proper and effective control of their own affairs by the workers themselves by making compulsory a proper representation of the members of such trade unions on their executive committees. As regards picketing, the Government of India have not seen the necessity of imposing any general restriction on picketing and the Bill, therefore, does not make picketing, which may be confined to systematic persuasion, and which does not degenerate into intimidation, illegal.

This Bill was introduced in the Sim'a Session of the Legislative Assembly on the 31st August 1925, and was referred to a Select Committee. It is expected that the Bill will be reconsidered at the Delhi Sessions of the Legislative Assembly early in 1926.

WORKMEN'S COMPENSATION.

The Workmen's Compensation Act of 1923 received the assent of the Governor-General on the 5th March 1923. The Act extends to the whole of British India including British Baluchistan and the Sonthal Parganas and came into force on the first day of July 1924. It contains two distinct parts Chapter II which lies outside the general scheme for compensation, contains provisions modifying the ordinary lawin respect of employers' liability and making it easier for injured workmen to sue their employers for damages in the Civil Courts. These clauses apply only to workmen, who come under the workmen's compensation provisions, so that, although they omit the limit to damages which governs their counterpart in England, they are not likely to be much used. Ten classes of workmen are covered by the bill. Some of these, such as members of fire brigades, tele-graph and telephone linesmen, sewage workers and tramwaymen, are small, and as the defini-tion of scaman is limited to those employed on certain inland vessels, only a very small propor-tion of Indian seamen will benefit by the bill. The five important classes are the workers in factories, mines, docks and on railways, practicaily all of whom are included, and those engaged in certain types of building work, notably the construction of industrial and commercial buildings, and any other buildings which run to more than one storey. The most important classes excluded altogether are agricultural workers and domestic servants. Non-manual labourers getting more than Rs. 300 a month are excluded, except on the railways. Power is taken to include other hazardous occupations by notification from time to time. Compensation is to be given, as in the English Act, for personal injury by accident arising out of and in the course of employment. It is also to be given for diseases in certain cases. The provisions for diseases have been so framed that if a certain class of workman contracts a scheduled disease, it will usually be extremely difficult for the employer to defeat a claim for compensation. On the other hand, other workmen will find it equally difficult to get compensation for disease, as they will have to prove that the disease arises "solely and directly" from the employment. The diseases scheduled at present are anthrax, lead poisoning and phosphorus poisoning, but the list is made capable of extension.

Scales.—The scales for compensation are more generous in every way than those originally suggested by Government; they are based on the unanimous recommendation of a Committee which met in June. Adults (i.e., persons over 15) and minors are distinguished throughout and compensation is subject to upper limits in every case. For death the relatives receive 30 months' wages of the deceased workman, subject to a maximum of Rs. 2,500 if he was an adult. For a minor who is killed, the compensation payable is the fixed sum of Rs. 200. If a workman is completely disabled for life, he gets 42 months' wages if he is an adult and 84 months' wages If he is a minor, subject in each case to a maximum of Rs. 3,500. If he sustains permanent injuries that do not completely disable him, he gets proportions of the above sums, and for certain clearly recognizable injuries, like the loss of limb, these proportions are specific. Thus a workman, who lost his right arm below the elbow would receive 60 per cent. of the sums specified above, subject to a maximum of Rs. 2,100. If his pay was Rs. 30 monthly, the sum would come to Rs. 756. All these payments are lump sums. Of much greater importance are the provisions for the minor and more common injuries. Statistics based on experience of industry generally in other countries indicate that 50 per cent. of injuries from accidents cause disablement for not more than ten days, 44 per cent. cause disablement lasting more than 10 days, but ultimately disappearing, 5 per cent. result in permanent injuries and 1 per cent. end fatally. A large proportion of cases will be excluded by the provision that no compensation is to be paid on account of the first ten days of disablement. The great majority of the re-maining cases will fall under the scale for tem-porary disablement. The rate of payment for temporary disablement is half wages for adults and two-thirds wages for minors, subject to a maximum of seven years, and for minors, two-thirds wages or whole monthly wages after they have attained the age of 15 years, aubject in each case to a maximum amount of Rs. 30, and to a maximum period of 5 years. This maximum of 5 years is not of great importance, as experience shows that the number of such cases which last more than six months is insignificant. During the first six months of these payments they can only be commuted

to a lump sum if both parties agree; after payments have gone on for six months, atther party can apply for commutation. In its treatment of the difficult question of dependents the Indian bill allows only husbands and wives, parents and minor children to claim compensation, and it makes the compensation a fixed sum independent of the number of those relations. The administration of the Act and the settlement of disputes is entrusted to special Commissioners, with a very simple procedure wide powers and restricted opportunities for appeals.

Only two Provinces have so far appointed the two revenues have so hat appointed a full-time Commissioners. In Bengal, Mr. M. H. B. Lethbridge, I.C.S., is the Commissioner for Workmen's Compensation; and in the Bombay Presidency, Mr. N. M. Patwardhan, Barrister-at-Law, has been appointed a fulltime Commissioner with an immediate jurisdiction extending over Bombay City, the Bombay Suburban District, the Districts of Ahmedabad, Broach, Surat, Khandesh and Sholapur and the whole of the B. B. & C. I. Railway line coming within the Bombay Presidency. In the Madras Presidency, the Labour Commissioner is also the Commissioner for workmen's compensation; and in the Punjab, the Chief Inspector of factories is responsible for the administration of the Act. In the other Provinces and in the of the Act. In the other Provinces and in the Districts of Bengal and Bombay which are not under the jurisdiction of the Provincial full-time Commissioners, the District Magistrates and Subordinate Judges have been appointed ex-officio Commissioners.

In the first annual report of the working of the Workmen's Compensation Act in the Bombay Presidency including Sind, which relates to the period July-December 1924, 65 applications were filed of which 8 related to tatal accidents, 10 to permanent disablement and 6 to temporary disablement. The remaining 41 related to dis-tribution of deposits only, of these 65 applica-tions filed, 2 were summarily dismissed, 49 were

admitted by the opposite parties and the rest were contested applications of which 2 were wholly allowed, 5 allowed in part and 5 dismissed. 22 agreements were filed, of which 20 were for payment of compensation for permanent disablement, the remaining 2 being for temporary disablement. The total number of accidents reported amounted to 646 among adults, of which 38 resulted in death, 28 in permanent disablement and 582 in temporary disablement. In respect of all these accidents Rs. 34,551.9-10 were paid for compensation of which Rs. 25,072-8-0 were paid for fatal accidents, Rs. 6,359-13-0 for permanent disablement and Rs. 3,119-4-10 for temporary disablement. There were only 2 accidents among minors, of which one resulted in death and the other in permanent disablement. Rs. 200 being paid for compensation in respect of the fatal accident. Under diseases there was only 1 accident resulting in death for which no compensation was

During the first six months of the operation of the Act in Bengal, the number of cases instituted under the regulations has been very small. Only one application was made for contested claims but the claim was promptly paid. There were no proceedings for review or commutation. 26 deposits were received totalling Rs. 22,642-2-0, out of which Rs. 11,840-10-0 were awarded to dependants before the close of the year. 17 memorands of agreement were presented for registration, of which 8 were registered, 7 refused (on technical grounds) and 2 were pending. The total amount paid in compensation during the 6 months amounted to Rs. 32,682. stituted under the regulations has been very

A significant point regarding the administration of the Act in Bombay is that although over 50 cases were disputed before the Commissioner with the appearance of legal men on either side there was not a single instance where an appeal was preferred to the High Court against the dicisions arrived at by Mr. Patwardhan.

WAGES IN AGRICULTURE.

There is much discussion, with no very definite conclusions, as to whether wages have kept pace with the cost of living. Conditions vary so markedly between Province and Province that it is difficult to give exact figures. Different Provincial Governments publish, from time to time, the results of Quinquennial Censuses into the wages of labourers mainly in agriculture. The Labour Office of the Government of Bombey published a Report in 1924 of an Enquiry into the Wages in Agriculture of an Enquiry into the Wages in Agriculture of India during the last ten years and that the which gave the average daily earnings of three classes of agricultural iabour, vir., skilled labour, in each of the 26 districts of the Bombay Presidency, soparately for urban areas and rural areas, and for each of 23 years from 1900 to 1922. The figures for 1923 and 1924 have been published in the General Administration Reports of the Bombay Presidency. The wages prevailing in other provinces for similar trypes of labour do not compare unfavourably with wages in the Bombay Presidency for any particular year for which a comparison is made. This statement requires

an important qualification. It is not meant that the money amounts actually paid are similar. The rates of wages in different pro-vinces vary according to the extent of their Industrialisation and money wages in Provinces which are mainly agricultural are on a lower level than the money wages in Provinces which are highly industrialised, i.e., in Bombay and Bengal. But there is no doubt whatever that wages have risen markedly in all parts of India during the last ten years and that the general condition of the Indian labourer has improved. The construction of a real wage index number is not always indicative of the general material condition of any group of

with that date. Indian publicists constantly aver that the condition of the Indian labourer to-day is worse than ever it was before. The office are true fact is that since wages and prices are both variables, "real wages" being a function of two variables, could only remain at the same level, if the two factors vary proportionately. But this does not happen and wage changes always lag behind price changes. When prices rise real wages rise only slowly field labourers, for urban areas and for rural to the original level, and when prices fall real to the original level, and when prices fall real areas for the Bombay Presidency.

Agricultural Wages (Nominal).

Index Numbers for the Bombay Presidency (including Sind) 1913=100.

		1	Urban Areas.		,	Rural Areas.	
Yea	r.	Field labour.	Ordinary labour.	Skilled labour.	Field labour.	Ordinary labour.	Skilled labour.
1921		179	184	180	159	148	166
1922		189	192	195	170	162	179
1923		200	200	196	171	171	187
1924	••	195	196	209	176	181	191

The construction of accurate real wage figures [to correspond with the index numbers of nominal wages given above is not possible on account of the inapplicability of any general cost of living index number for a particular group of workers in a particular centre to the Presidency as a whole. But it is possible, however, to cal-

culate the rise or fall in the purchasing power of agricultural labourers in terms of a cost of Living Index constructed by taking the averages of the prices of 23 commodities and articles in most common use from all districts in the Presidency.

Agricultural Wages (Real.)

Real Wage Index Numbers for Bombay Presidency.

Field labour.	Ordinary labour.	Skilled labour.	Field labour.	Ordinary labour.	Skille i labour.
			1		
102	110	104	90	84	93
105	112	109	94	£O	102
108	1 10	123	128	124	127
111	115	125	123	130	184
	105 108	105 112 108 110	105 112 109 108 110 123	105 112 109 94 108 110 123 128	105 112 109 94 10 108 110 123 128 124

1928 which covered a total number of 251,219 workpeople in 186 mills in the Bombay Prosidency and in the States within its territorial limits. The important results of this enquiry were (1) a decline in the number of children employed owing to more rigorous factory inspection under the new Factory Act, (2) an absenteelsm figure as high as 10.4 per cent. for all work-people; 9 2 per cent. for men; 14 7 per cent. for women; 98 per cent. for time workers; and 11 2 per cent. for piece-workers; workers; and 11.2 per cent. for piece-workers; (3) the average monthly earnings per head in August 1923 as compared with May 1921 were at the same level in Bombay, slightly over in Ahmedabad and lower in Sholapur, Baroda State and Other Centres in the Presidency; (4) the potential monthly earnings for all workpeople in the Presidency would have amounted

In the Cotton Mill Industry.—An enquiry to Rs. 32-1-0 per head per month had all workwas held by the Labour Office of the Govern-people worked for a full working month of 27 ment of Bombay into Wages and Hours of days at the rates of average daily earnings which Labour in the Cotton Mill Industry for August prevailed in August 1928—the difference between this and the actual monthly earnings amounting to Rs. 3-8-0 or 12 per cent.; (5) the total Wages Bill in the cotton mill industry in August 1923 amounted to Rs. 72,22,000 for the number of workpeople covered in the enquiry; (6) the average hours of labour per day amounted to 10 hours and 5 minutes for men, 9 hours and 35 minutes for women and 5 hours for half timers or children; (7) the number of holidays recom-mended in the Bombay Mills by the Millowners' Association during the year 1923 amounted to 57; and (8) except in Sholapur no bonuses were paid for service in the year 1923.

The following table shows the daily average earnings, per capita, of workpeople in different occupations classified according to age and sex

					Bon Cit				neda ad.	-		ola- ur.			roda ite.	•		her tres.
Mean-				F	ls.	u. p	Į.	łs.	а. р	. F	Rs.	a. p.	1	ls.	a. p.	1	Rs.	а. р
Jobbers		٠.	Time. Piece.	1	15 1	2 0	4		. 6 10	1	10 12	10 4	2		11	1	14 13	
2 loom weavers			Piece.	1	11	3	1	10	5	1	9	4	1	5	2	1	. 8	2
Mule Side Piecers	••	٠.	Time. Piece.	1	_	9 2	1	. 1	. 4	0	14	-	1		10	0		_
Ring Side Piecers		٠.	Time.	1	0	4	0	15	6	0	11	1	0	12	4	0	10	7
Ring Followers	• •		Time.	0	14	4	0	11	10	0	8	2	0	7	3	0	9	3
Rulers			Piece.	0	12	4	0	12	9	1			0	9	7	0	8	7
Winders		٠.	Piece.	0	13	4	0	13	8	0	9	8	0	10	2	0	8	. 8
Drawing Frame Tenters	• •	٠.	Piece.	1	3	0	L	0	3	0	11	7						
Slubbing Frame Tenters		٠.	Piece.	1	5	3	1	3	0	o	12	10	0	15	10	0	14	1
Intermediate Frame Tenters		••	Piece.	1	3	11	0	15	11	0	12	3	0	14	10	0	13	6
Roving Frame Tenters	• •	••	Piece.	1	2	7	0	14	11	0	10	7	0	12	10	0	12	8
Vomen—																		
Ring Spinning Side Piecers			Time.	0	15	2	0	14	11	o	9	19	0	13	2	0	12	8
Ring Spinning Followers			Time.	0	12	7	0	11	0	0	7	9	0	8	5		••	,
Rulers			Piece.	0	12	6	0	12	7	0	6	0	0	12	4	0	7	4
Winders			Piece.	0	13	3	0	11	10	o	6	6	0	7	7	0	9	1

					В		bay ty.		.hmc			ho pu	la- r-		ro	da e.		th	er es.
• 83					n	ø. i	a. p.	B	s. a	, p.	Rs	. a	. p.	Re	. a	. p.	R	. 8	. p.
Big Lads*																			
Ring Spinning Sid	Boys			Time.	0	14	2	0	12	7	0	9	9	0	5	7	0	j	7
Spinning Boys				Time.	0	11	5	0	10	11	0	8	1	0	7	8	0	8	4
Roving Frame Ten	ters			Time.	0	11	4	0	10	11	0	7	11	υ	7	4	0	6	7
Children-											}								
Spinning †					0	6	10	0	5	9	0	4	8	0	4	10	0	4	5
Roving		••	••	Time.	0	6	9	0	5	9	0	5	2	2	5	0	0	4	9

^{*}By "Big Lads" is generally meant boys between the ages of 15 and 18 but the term also includes men who are not considered as sufficiently bedied to be employed as men.

OFFICIAL ORGANISATION.

When the importance of the labour movement lorced itself on the attention of the Government it was found necessary to establish an organisation to deal with it. There was created with the Government of India a Labour Bureau, which collects information on Labour conditions, keeps in touch with Labour organisations in other countries, and systematically gathers statistics regarding strikes, lock-outs, weges and cost of living. Several of the Local Governments have set up special machinery for dealing with Labour issues, and there are Labour officers with the Governments of Bengal, Madras and Burma whilst the Bombay Government, on the advice of the informal committee whose recommendations have been mentioned above, constituted a special Labour Office in the Secretariat.

In a resolution of Government in the Home Department, dated 29th April 1921, the functions of the Labour Office in Bombay were set out as follows:—

- (4) LABOUR STATISTICS AND INTELLIGENCE— These relate to the conditions under which labour works and include information relating to the cost of living, wages, hours of labour, family budgets, strikes and lock-outs, and similar matters;
- (ii) INDUSTRIAL DISPUTES.—As experience and knowledge are gained and the activities of the Labour Office develop, it will promote the actilement of industrial disputes when these arise; and
- (iii) LEGISLATION AND OTHER MATTERS RE-LATING TO LABOUR.—The Labour Office will advise Government from time to time as regards necessary new legislation or the amendment of existing laws. The Labour Office publishes a monthly journal entitled the *Labour*

Gazette which is a journal for the use of all interested in obtaining prompt and accurate information on matters specially affecting labour in India and abroad. The address of the Labour Office is:—Secretariat, Bombay.

Director—Mr. G. Findlay Shirras, M.A., F.S.S. (Hony.), J.P., I.E.S., M.L.O.

Acting Director. -- Mr. J. F. Gennings, Bar.-at-

Investigators.—Mr. S. R. Deshpande, B.A., B.Litt (Oxford); Mr. N. A. Meherban, B.A.; Mr. B. L. Umaryadia, B.A.

Lady Investigators.—Mrs. K. Wagh; Miss G. Pimpalkhare.

LABOUR ASSOCIATIONS.

ALL-INDIA TRADE UNION CONGRESS.

Chairman.—Mr. D. R. Thengdi, Engineer, Nagpur (C. P.)

Secreturies.—Mr. F. J. (inwala, C/o Messrs. Rustomji and Ginwala, 5, Rutherfield Street, Fort, Bombay; Mr. N. C. Sen, 98, Beltolla Road, Kalighat, Calcutta.

CENTRAL LABOUR BOARD FOR BOMBAY.

President-F. J. Ginwalla, B.A.

123, Esplanade Road, Fort, Bombay.

Secretary—S. H. Jhabwalia, B.A., 123, Esplanade Road, Fort, Bombay.

The names and addresses of the officials of other trade unions in the Bombay Presidency are published regularly every quarter by the Labour Office in the Labour Gazette.

[†] Children arc workers, boys and girls, more than 12 years and under 15 years of age.

Domestic Servants.

The relationship of master to servant in India is a subject to which attention is frequently directed in the Press by complaints about the alieged deterioration of domestic servants and the hardships to which employers are subjected by the boycotting action of discharged servants. The remedy most commonly propounded for misbehaviour on the part of servants is registration with a view to checking the use of false testimonials, or "chits," and to enabling masters to obtain certain information as to the character of the persons they employ. This mode of procedure is of German origin, for the old Prussian Servants' Ordinances (Gesindeordnung) were supplemented in 1854 by a law, applying only to agricultural labourers and domestic servants, which punishes breach of contract, and since then various State laws dealing with domestic servants have been passed in Germany. The conditions are not, however, analogous for the servant keeping class in India is proportionately larger than in Europe, as also is the number of servants kept by each individual.

The first attempt in the East to dear with the problem by legislation was made in Ceylon. The act dealing with the registration of domestic servants in that Colony is comprised in Ordinance No. 28 of 1871. It extends to all classes of domestic servants, hired by the month or receiving monthly wages, and the word servant means and includes head and underservants, female servants, cooks, coachman, horsekeepers and house and garden coolies. The Act came into operation in 1871 and empowered the Governor to appoint for the whole of the Island or for any town or district, to which the Ordinance is made applicable, a registrar of domestic servants, who is to be under the general supervision and control of the Inspector-General of Police. A registry is kept by the registrar of all domestic servants employed within his town or district, and he has to enter therein the names of all the servants, the capacities in which they are employed at the time of such registration, the dates of their several engagements and such memorandum of their previous services or antecedents as they may desire to have recorded in the register. But the registrar must, previous to his entering all these details, satisfy himself as to the credi-bility of the statements made to him. Any person, who may not have been a domestic servant before, but who is desirous of entering domestic service, has to submit an application to the registrar, and if the registrar is satisfied that there are reasonable grounds to believe that the applicant is a fit and proper person to enter domestic service he shall enter his name in the register, recording what he has been able to learn respecting the person's antecedents together with the names of any persons who are willing to certify as to his respectability. If the applicant is unable to produce satisfactory or sufficient evidence as to his fitness for domestic service, the registrar may grant him "provision-al" registration, to be thereafter converted into "confirmed" registration according to the result of his subsequent service. If the registrar is satisfied that the applicant is not a fit and proper person he should withhold registration altogether, but in such a case he must report his

Every person whose name has been registered In the general registry is given a pocket register containing the full particulars of the record made in the general registry. No person can engage a servant who fails to produce his pocket register or whose pocket register does not record the terrestions of the left register does not record the terrestical services. the termination of his last previous service, if any. On engaging a servant the master has to enter forthwith in the pocket register the date and capacity in which such servant is engaged and cause the servant to attend personally at the registrar's office to have such entry inserted in the general registry. Similarly, in case the master discharges a servant he must insert in the pocket register the date and cause of his discharge and the character of the servant. Provided that if for any reason he be unwilling to give the servant a character or to state the cause of his discharge he may decline to do so. But in such a case he must furnish to the registrar in writing his reasons for so refusing. If the servant on dismissal fails to produce his pocket register the master must notify that fact to the registrar. Whenever any fresh entry is made in the pocket register the servant is bound to attend the registrar's office to have such an entry recorded in the general registry. Every servant whose name is registered shall, if he subsequently enters service in any place not under the operation of the Ordinance, attend personally at the nearest police station on his entering or leaving such service and produce his pocket register to the principal officer of police at such station in order to enable the police officer to record the commencement or termination of the service. The police officer has then to communicate it to the registrar of the town or district in which such servant was originally registered.

Various penalties of fine as well as of imprisonment are imposed for violation of any of the acts required to be done or duties imposed by the Act on the various persons mentioned below. As respects masters if they fail to fulfil any of the duties imposed on them by the Act they expose themselves to a liability of their being fined to the extent of Rs. 20. Similarly a servant, who fails to fulfil any of the duties imposed on him by the Act is lable to pay a fine not exceeding Rs. 20. But in case he gives any false information to the registrar or to any other person on matters in which he is required by this Ordinance to give information, he is liable to a fine not exceeding Rs. 50 or to imprisonment, with or without hard labour, not exceeding 8 months. A fee of 25 cents is charged to the servant on his provisional registration, or on registration of previous service or antecedents. But in case of loss or destruction of the pocket register the servant has to pay one rupee for the issue of a duplicate pocket register.

"confirmed" registration according to the result of his subsequent service. If the registrat is satisfied that the applicant is not a fit and proper person he should withhold registration altogether, but in such a case he must report his refusal to register to the Inspector-General of Police.

A similar Ordinance (No. 17 of 1914) has been introduced in the Straits Settlements, where is operation has been limited to such local areas as may be declared by the Governor in Council, and its application within such areas has been refusal to register to the Inspector-General of Police.

Routes between India and Europe.

The Indian port for the direct journey to and from Europe is Bombay. There are ordinarily five lines of steamers by which the journey to and from the West via Bombay can be performed, either by sea all the way, or—and in some cases only—by sea part of the way and by rail across Europe. They are the P. & O., the Anchor Line, the City and Hall Line, the Lloyd Triestino and the British India line. The Natal line steamers are available for Western passages only, the steamers sailing round the Cape on their Eastward voyages. There are ordinarily other services between Calcutta and

the West, by steamers sailing round Ceylon, and several lines connect Colombo with Europe. Of the latter the Orient, the Messageries Mari-times, the Bibby Lines N.Y.K., Australian Com-monwealth, and Royal Dutch Lines are the chief besides the P. & O. The Bibby and Henderson services extend to Rangoon. The new railway between India and Ceylon greatly increases between India and Ceylon greatly increases the importance of the Colombo route for Southern India. The shortest time between London and Bombay is 15 days via Marselles. The following are the fares which are convertible at approximately current rates of exchange:-

Peninsular and Oriental S. N. Co.

Fares from Bombay or Karachi			ıst Saloon	2nd Saloon.			
			Rate.	B Rate. £	C Rate. £	A Rate.	B Rate.
Free passages (single and return) are between Karachi and Bombay by Brit	e gra	anted India					
Steamer. To Plymouth or London by sea, Single	••		96	80	70	60	54
" " Return		•	157	140	122	105	95
To Marseilles, Single			82	72	62	56	50
" Return		•••	148	126	108	98	89
To ,, Malta or Gibraltar, Single		••	86	76	66	58	52
,, Return	••	••;	150	133	115	101	91
To London from Calcutta		••	70		•• ;	56	••

By the British India S. N. Co., fares to London by sea from Bombay or Madras are: single 1st saloon £66; 2nd saloon £52. Return single 1st saloon £66; Znd saloon £52. Return £116 and £91. Bombay to Marsellles £60, and 2nd saloon £48. Return : £105 and £84. By the Anchor Line fares to Liverpool from Bombay or Karachi are:—1st saloon £60 single and £105 return. To Marsellles:—

£56 and (return from Liverpool) £101.

By Ellerman's "City" and "Hall" Lines fares from Bombay or Karachi to Liverpool, 1st saloon are:-Single £64, return £112.
2nd saloon single £48, return £84.
From Bombay or Karachi to Marseilles.
1st saloon single £60, return £103. 2nd saloon single £45, return £81. Calcutta to London. lst saloon single £68, return £119. 2nd saloon single £52, return £91.

By Bibby Line fares from Rangoon to London. 1st saloon single £76. lat saloon return £132. Rangoon to Marseilles ,1st saloon single £68.

Rangoon to Marseille;, 1st saloon return £120. The Bibby Line fares from Colombo are as

Colombo Marseilles single £58 Colombo Marseilles return £101.

follows :-

fares.

Colombo London single £66. Colombo London return £115.

Colombo Marseilles returning from Liverpool, or, London returning from Marseilles £109.
The Bibby Line steamers carry 1st class passengers only.

By Henderson Line farcs from Rangoon to Liverpool, 1st saloon are:—single £65, return (available for 4 months) £100, (available for 2 years) £117.

By Lloyd Triestino Line fares from Bombay to Brindisi, Venice or Trieste are:— 1st class £62, 2nd class £52. Return rates available for 2 years at one and three-fourth

The Lloyd Triestino in conjunction with the Marittima Italiana are now running in addition to the above a fortnightly service between Bombay, Naples and Genoa, fares as above.

INDIAN TRAIN SERVICE.

The distances and railway fares from Bombay to the principal centres of other parts of India are as follow :---

	Milles.	1st Class.	2nd Class,
Delhi, B. B. & C. I. Railway, via new Nagda-Muttra direct		Rs. a.	Rs. a.
route	865	105 8	52 12
Delhi, G. I. P. Railway, via Agra	957	105 8	52 12
Simla via Delhi	1,137	151 14	77 7
Calcutta, G. I. P. from Bombay, via Jubbulpore & Allahabad	1,849	150 14	75 8
Calcutta, G. I. P. from Bombay, via Nagpur	1,223	142 14	71 8
Madras, G. I. P. from Bombay, via Raichur	794	112 0	55 15
Lahore, via Delhi	1,162	142 10	71 5
		1	

THE SUEZ CANAL.

At the General Meeting of the Suez Canal Company, held in June, 1925, the Chairman said that the results of the financial year 1924 fully confirmed the optimistic forecast made a year ago. Pursuing its gradual development, the Canal traffic gave proof of an activity hitherto unknown and, the tonnage passing through, 10 per cent. greater than that of the preceding year, exceeded by one-fourth the 1913 tonnage. To the increased receipts from the traffic, there had again to be added the additional value of the receipts from the financial department.

Increase in Dividend.—Thus, the profits of the financial year amply exceeded those of the previous year, and permitted the board of directors to contemplate a new and important increase of the dividend. They consequently proposed to fix at 327.18f. the gross revenue per capital share which, on the basis of the taxes in force at present, would correspond to a net revenue of 265f.

The general maritime traffic of 1924 consisted of 5,122 passages, representing a net tonnage of 25,109,882. It thus exceeded by 2,379 720 the tonnage of 1923. The commercial navigation reached 23,828,615 tons net. As regards the traffic in ballast, it amounted to 2,306,776 tons, representing 9.3 per cent. of the whole traffic of the Canal.

The development of the Caual traffic had been again accentuated since the commencement of the present financial year. For the first quarter the net tonnage exceeded by 1,166,000 that of the corresponding period of 1924, and the receipts from the traffic showed an increased value of 7,580,000f.

Programme.—The Improvement improvement programme was in full swing. during the course of last year; the dredging | net for 1924).

work was then immediately commenced, and over a length of 800 meters, commencing from the 20th kilometre, the widening had already been handed over to the Traffic Department to be utilized as a supplementary station. The further improvement dredging work had like-wide been compared dredging work had likewise been commenced at the El Guisr bends.

According to the present outlook, the completion of the 1921 programme did not appear to be all a matter of urgency. In these circum-stances it would be possible for them, at least during the next few years, to carry out the dredging work by availing themselves of the services of the staff and the plant at the disposal of the company without the necessity, consequently, of making appeal to the shareholders.

Transit and Navigation.—The tonnage passing through the canal in 1925 exceeded the previous year's record total by 1,652,053 net, as will be seen from the following comparative figures (in net tons) :-

Vessels with cargo Vessels in ballast	1925 24,180,240 2,581,695	1924 22,803,106 2,306,776
	00 501 005	OF 100 000
	26,761,935	25,109,882

Contrary to the previous year's experience, the shipping movement was more active during the first half of 1925, during which important increases were recorded for each month, while in the second half-year two months were better and three worse than the corresponding periods of 1924. In fact, the latter part of the past year reduced by 327,590 tons the increase of 1,979,643 recorded for the first six months. The heaviest movement occurred in March 1925, the total tonnage of 2,667,396 dealt with during The preparatory dry embankment work under-taken between the 20th and 30th kilometre, in view of widening to 60 meters, was completed mage per vessel was 5,014 net (as against 4,902) Improvement Schemes.—It was announced in 1914 that from and after January 1st, 1915, the maximum draught of water allowed to ships going through the Suez Canal would be increased by 1ft., making it 30ft. English.

The maximum permissible draught of ships using the Canal was 24 · 4 feet in 1870; in 1890 ships drawing 25.4 feet could make the passage; and during the following 24 years the increase has been at the average rate of about 1 foot every six years, thus bringing the maximum draught authorized to 29 feet.

The scheme of improvement adopted by the Company on the recommendation of the Inter-national Consultative Committee of Works, the British representatives on which are Sir William Matthews and Mr. Anthony Lister, is a comprehensive one, and the details suggest that it will meet the needs of the big ship.

A 40 feet Channel.—The declared policy of the Canal Company in regard to the deepening of the Canal is to offer a slightly greater depth of water than that available in ports east of Suez. It is claimed that, with the exception of Sydney, there is no eastern port which at low tide has a greater depth of water than that now provided in the Canal throughout the full length of nearly 105 miles. In any case the work in hand should meet the needs of any ship likely to be built for the eastern trade during the next few wears. during the next few years.

When the Canal was opened in 1869, the width

147 feet 6 inches over a length of about 85 miles. and to a width of 328 feet over a distance of about 20 miles. The latest scheme makes provision for a depth of 40 feet throughout and for a widening up to 196 feet 8 inches in the south section, and the cutting of an appropriate number of sidings in the north and central sections, where a minimum width of 147 feet 6 inches is believed to be sufficient for the requirements of the immediate future.

The work of enlarging the capacity of the Canal presents no special difficulty on the engineering side. A good deal of sand is occasionally driven into the channel at Port Said during storms, but a remedy for this will be found in storms, but a remedy for this will be found in extension of the west breakwater by about 2,700 yards at a cost of over £6,000,000. The construction of this extension, which has been in hand for the past two years, is making satisfactory progress. The Suez Roads are being adequately dredged in accordance with an agreement between the Egyptian Government and the Company. and the Company.

Almost up to the end of 1915 the works for extending the jetty to the west of Port Said, works of capital importance for the protection of the entry to the Canai, were pushed on uninterruptedly. In November, however, for want of hydraulic lime, the manufacture of artificial rocks for this jetty was interrupted. The submarine foundations in stone and rubble of the new jetty were, as a matter of fact, com-pleted to a length of 2,500 metres; the protective blocks were laid for 1,040 metres, and cemented was 72 feet and the depth about 26 feet 2 inches. for over 800 metres. The protection of the in June, 1913, the width at a depth of 32 feet | Channel is thus secured, and there is no need 8 inches had been increased to a minimum of | for any apprehension as to its future.

Travel in India.

Thirty years ago, a tour in India was possible only to the wealthy, the leisured and those who had friends in the country. The cost of the journey was very high, the methods of transportation were very slow; and the facilities for travel were so indifferent that he was a bold man who consigned himself to the mer-cles of the country without a sheet of letters of introduction. Now the mail which is posted in London on Thursday night, is posted in London on Thursday night, reaches Bombay in 14 days, and the passenger can travel by the same route and with the same speed as the mail. A dozen lines have covered the sea route between Europe and India and Ceylon with a plexus of regular services. The Indian Railways provide facilities on the trunk lines unsurpassed by the leader of Europe and the Indian hotal trains-de-luxe of Europe, and the Indian hotel has grown into a really comfortable caravanserai.

In the touring season, which extends from November to March, there is the attraction of a perfect climate. It is never very hot; in the North indeed it is really cool, it is always fine and fresh and bracing. If there is one country in the world to while that elusive term applies, here we have at the season when the tourist arrives the real "Indian summer." Then there is its infinite variety. India is in no sense a nation and never will be. Its peoples are wide as the Poles asunder, each has its own art, its own architecture, its own customs and its own civilisation. A certain superficial resemblance runs through each; beneath lies a never-ending variety which age cannot wither nor custom stale.

The Grand Tour .- People coming to India for the first time so often ask:-" Where shall I go?" Well, wherever else the tourist may go whatever else he should leave out, he should omit nothing on the Grand Tour. It is the foolish custom nowadays to sneer at those who follow the beaten tracks, but the visitor who shuns any part of the orthodox journey across India misses what nothing else can repay. Bombay is by far the most convenient point of departure, for here "the world end steamers watt," here is one of the finest cities in the British Empire, and here the traveller can best complete his outfit and arrangements. From Bombay stretch northwards the two great trunk lines of India. One, the Bombay Baroda & Central India Railway, leads through the pleasant garden of Gujarat to Ahmedabad, the ancient Malem capitsi of the Province containing fine examples of bliabomedans and Jain architecture; thence to Abu for the famous Jain temples of Dilwara, and on to Ajmere, Jaipur and Agra. The other by the Great Indian Peninsula Railway carries the tourist over the Western Ghats by a superb mountain railway to Gwalior, whose rock fortress rises like a glant battleship from the plain, and so on to Agra. Of the glories of the Taj Mahal, Agra Fort, and the deserted city of Fatchpur Sikri it were supererogatory to speak. Another easy stage leads to Delhi that amazing collection of cities, dominated by the little Ridge where British valour kept the mutinous hordes at bay, and finally drove them from the city by a feat of arms unsurassed in history. Then from Delhi the East Indian line leads comfortably to Benares, Lucknow and Calcutta with the opportunity of an excursion to Cawnpore, if the spirit moves.

The great charm of the Grand Tour is that it reveals the best that India can show. This route has the additional advantage that it fits in with any digressions which the time and purse of the traveller may permit. No one who can spare the time should fail to push northwards from Delhi to Peshawar, where the flower of the army keeps watch and ward over the Khyber, and up the dread Pass to the cyrie where the fort of Ali Masjid bars the way to all invaders. Calcutta is the best starting point for Darjeeling, though unfortunately the magnificent mountain panorama visible from there is often obscured at this season by mists. Then from Calcutta two alternatives open. A fine sorvice of mail steamers leads to Burma, and one of the unforgettable memories of the East is a voyage down the Irrawaddy from Bhamo or Mandalay to Prome. Again, either direct from Calcutta, or via Burma, is an easy route to Madras and by way of Madura and Trichinopoly, with their peerless Hindu temples, back to Bombay, or on through Tuticorin to Colombo. But indeed the possibilities of expanding this tour are endless. Bombay is the best centre for the rock temples of Elephanta, Kenheri, Karli, Ellora and Ajanta. Calcutta is only a short distance from Puri the one Indian temple where there is no caste, and perhaps the most remarkable Hindu temple in the country. From Calcutta also start the river steamers which thread the steamy plains of Bengal and run to the tee gardens of Assam.

SPECIMEN TOURS.

A number of specimen tours in India are given below. They are taken from one of Messrs. Thos. Cook & Son's publications, from which firm further information may be obtained. The traveller will also find he can obtain assistance from the principal Shipping Agents and Rallway Companies, or from Messrs. Cox & Co., Messrs. Grindlay & Co., and Lloyds Bank:

	1st Class.	2nd Class Rail, 1st Class Steamer.
FROM BOMBAY TO CALCUTTA.	Rs. a.	Rs a.
Via the North-West Provinces to Calcutta (including side trip from Calcutta to Darjeeling).		
TOUR I.—From Bombay per B. B. & C. I. Railway eta Ahmedabad, Abu Road (for Mount Abu), Ajmer, Jaipur, Delhi, Agra, Cawnpore, Lucknow and Benares to Calcutta, thence to Darjeeling, and back to Calcutta	1	147 15
Tour II.—From Bombay per G. I. P. Railway via Itarsi, Gwalior, Agra, Delhi, Tundia Junction, Cawnpore, Lucknow and Benares to Calcutta thence to Darjeeling, and back to Calcutta	238 11	147 9

	1st Class.	2nd Class Rail, 1st Class Steamer.
FROM BOMBAY TO COLOMBO.	Rs. a.	Rs. a.
Via the North-West Provinces, Calcutta and Southern India to Colombo (including side trip from Calcutta to Darjeeling).		
TOUR III.—From Bombay as in Tour No. I (via B.B. & C. I. Ry., Jaipur and the North-West Provinces) to Calcutta side trip to Darjeeling and back to Calcutta, thence via Khurda Road, for Puri (Jugganath), Madras, Tanjore, Trichinopoly, Madura, Danushkodi and Talaimannar to Colombo	500 15	252 0
TOUR IV.—From Bombay as in Tour No. II (via G. I. P. Ry., Itarsi, Agra and the North-West Provinces) to Calcutta, side trip to Darjeeling and back to Calcutta, thence as in Tour No. III to Colombo (via Southern India)		251 10
Viathe North-West Provinces, Calcutta (including Darjeeling), Burma and Southern India.		
TOUE V—From Bombay as in Tour No. I (via B. B. & C. I. Ry., Jaipur and the North-West Provinces) to Calcutta, side trip to Darjeeling and back to Calcutta, thence British India Steamer to Rangoon, Rail to Mandalay. Irrawaddy Steamer to Prome, Rail to Rangoon British India Steamer to Madras, Rail via Tanjore, Trichinopoly, Madura to Danushkodi; Steamer to Talaimannar and Rail to Colombo		489 9
TOUR VI.—From Bombay as in Tour No. II (via G. I. P. Ry., Itarsi Agra and the North-West Provinces) to Calcutta, thence as in Tour No. V to Colombo	705 8	489 3
FROM BOMBAY TO RANGOON.		
Via the North-West Provinces and Calcutta to Rangoon (including a tour in Burma, also including a side trip from Calcutta to Darjeeling).		
TOUR VII.—From Bombay as in Tour No. I (via B. B. & C. I. Ry., Jalpu and the North-West Provinces) to Calcutta side trio to Darjeeling and back to Calcutta, thence British India Steamer to Rangoon, Rail to Mandalay, Irrawaddy Steamer to Prome, Rail to Rangoon	3	843 13
TOUR VIII.—From Bombay as in Tour II (via G. I. P. Ry., Itarsi, Agr and the North-West Provinces) to Calcutta, side trip to Darjeelin and back to Calcutta, thence British India Steamer to Rangoon. Rai to Mandalay, Irrawaddy, Steamer to Prome, Rail to Rangoon	g	848 7
FROM CALCUTTA TO BOMBAY.		
Via the North-West Provinces.		
TOUR IX.—From Calcutta via Benares, Lucknow, Cawnpore, Tundla Agra, Delhi, Rewari, Jaipur, Ajmer (for Udaipur), Abu Road (for Mahu), Ahmedabad and Baroda to Bombay	191 0	95 10
TOUR X.—From Calcutta via Benares, Moghal Seral, Cawnpore, Tundli Agra, Delhi, Rewari, Jaipur, Ajmer (for Udaipur), Abu Road (for Mahu) Ahmedabad and Baroda to Bombay	190 15	95 8
TOUR XI.—From Calcutta via Benares, Moghal Seral, Cawnpore, Tundlagra, Gwallor and Itarsi to Bombay.	a. 169 O	84 8
TOUR XII.—From Calcutts via Benares, Moghal Seral, Cawnpore, Delt Muttra, Agra, Gwalior and Itarsi to Bombay	190 8	96 1

	1st Class.	2nd Class Rail, 1st Class Steamer,
CIRCULAR TOUR FROM CALCUTTA.	Rs. a.	Rs. a.
Tour XIII.—From Calcutta via Benares, Lucknow, Cawnpore, Tundla Agra, Bandikui, Jaipur, Delhi, and Allahabad to Calcutta	219 1	110 7
Extensions, Via Southern India to Colombo.		
Tour XIV.—From Bombay via Poona, Hyderabad, Wadi, Raichur, Madras, Tanjore, Trichinopoly, Madura, Danushkodi, and Talai-mannar to Colombo	191 0	96 1
TOUR XV.—From Bombay via Poons, Hyderabad, Wadi, Guntakal, Bangalore, Erode, Trichinopoly, Madura, Danushkodi, and Talai-mannar to Colombo	184 6	92 12
Extensions to above Tours.		
From Ajmer to Udaipur and return From Abu Road to Mount Abu and return, one seat in motor (This excur-	46 4	28 2
sion is strongly recommended, the scenery being very beautiful) From Delhi to Lahore and return via Umballa and Amritaar From Delhi via Bhatinda, Ferozepore to Lahore, returning via Amritaar,	22 0 57 11	28 14
Umballa to Delhi	57 11	28 14
From Calcutta to Darjeeling and return	108 5	52 4
From Colombo to Kandy and return	16 4 7 12	10 3 3 14

(All fares subject to change without previous notice.)

HOTELS IN INDIA. BURMA. CEYLON AND MALAYA.

AGRA.-Cecil, Laurie's Great Northern, Metro-AHMEDABAD .- Grand. ALIAHABAD.—Central, Grand. BANGALORE.—Cubbon, West End. BENARES.—Clark's, de Paris. BOMBAY .- Apollo, Carlton, Grand, Majestic, Taj Mahal, Watson's. CALCUTTA.—Continental, Grand, Great Eastern, Spence's. CAWNPORR.—Civil and Military. COONOOR .- Glenview. DARJEELING .- Grand (Rockville), Mount Everest Park. DELHI.-Cecil, Elysium, Maidens, Savoy. GWALIOR.—Grand.
GULMARG (Kashmir)—Nedou's.
JAIPUR.—Jaipur, Kaiser-I-Hind, New. JUBBULPORE,—Jackson's. KARACHI.—Carlton, Bristol, Killarney, North Western. KHANDALLA .- Khandalla . KODAIKANAL-Lakeview. KURSEONG.—Clarendon LAHORE.—Faletti's, Nedou's. LAHOULI.—Hamilton. LUCKNOW .- Carlton, Civil and Military, Hiltons, Royal. -Connemara, Bosotto. MADRAS. MAHABLESHWAR.—Race View, Frederick's.
MATEERAN.—Granville, Rugby.
MOUNT ABU.—Rajputana, Mount. PENANG.—Eastern and Oriental, Runnymede. SINGAPORE.—Adelphi, Europe, Raffles, Sea-View.

MURREE.- Viewforth. MUSSOORIE-Cecil. Charleville, Hakman's. Grand, Savoy. NAINI TAL.-Grand, Metropole, Royal. OOTACAMUND .- Metropole, Savoy. PESHAWAR .- Deans Hotel. POONA .- Connaught House, Napier, Poona. RAJPORE. -- Carlton. RAWALPINDI.-Flashman's. SECUNDERABAD.—Montgomery's. SIMLA .- Cecil, Grand. SRINAGAR (Kashmir) .- Nedou's. SHIVAPURI.—Shivapuri. UDAIPUR.—Udaipur. Burma RANGOON.-Allandale, Minto Mansions, Royal. MANDALAY .- Gambles Hotel. MAYMYO .- Lizette Lodge. Ceylon ANURADHAPURA.-Anuradhapura. BANDARAWELA .- Bandarawela Grand COLOMBO.—Bristol, Galle Face, Grand Oriental. GALLE .- New Oriental. HATTON.—Adam's Peak. KANDY.—Queen's, Suisse. NUWARA ELIYA.—Carlton, Grand, Maryhill, St. Andrew's. Malaya. IPOH .- Station. KUALA LUMPUR.—Empire, Station.

The New Capital.

Calcutta to Delhi was announced at the Delhi Durbar on December 12, 1911. It had long been recognised as necessary, in the interests of the whole of India, to de-provincialise the Government of India, but this ideal was unstatusable as long as the Government of India was located in one Province, and in the capital of that Province—the seat of the Bengal Government—for several months in every year. It was also desirable to free the Bengal Government from the close proximity of the Government of India which had been to the constant disadvantage with the Draine. disadvantage of that Province. To achieve these two objects the removal of the capital from Calcutta was essential: its disadvantages had been recognised as long ago as 1868, when Sir Henry Maine advocated the change. Various places had been discussed as possible capitals, but Delhi was by common consent the best of them all. Its central position and the best of them all. Its central position and situation as a railway junction, added to its historical associations, told in its favour; and, as Lord Crewe said in his despatch on the subject, "to the races of India, for whom the legends and records of the past are charged with so intense a meaning, this resumption by the Paramount Power of the seat of venerable Empire should at once enforce the conrable Empire should at once enforce the con-tinuity and promise the permanency of Bri-tish sovereign rule over the length and breadth of the country."

The foundation stone of the new capital were laid by the King Emperor on December 15, 1911, the finally selected site being on the eastern slores of the hills to the south of Delhi, eastern alores of the hills to the south of Delhi, on the fringe of the tract occupied by the Delhis of the past. The land chosen is free from liability to flood, has a natural drainage, and is not manworn. It is not cumbered with monuments and tombs needing reverent treatment, and the site is near the present centre of the town of Delhi. A Committee consisting of Surgn.-General Sir C. P. Lukis, Mr. H. T. Keeling, O.S.I., A.M.I.O.B., and Major J. C. Robertson, I.M.S., was appointed to consider the comparative healthiness of the site and of an alternative one to the North of the existing city. Their report, dated 4th March, 1913, atternative one to the North of the existing city. Their report, dated 4th March, 1918, states that "the Committee, after giving full consideration to the various points discussed in the above note, is bound to advise the Government of India that no doubt can exist as to the superior healthiness of the southern site, the medical and sanitary advantages of which are overwhelming when compared with those of the northern site."

The Town Plan and Architecture.—A report by a Town-Planning Committee, with a plan of the lay-out, was dated 20th March, 1913. Work was begun in accordance with it and its main lines have been followed throughout. The central point of interest in the lay-out, which gives the motif of the whole, is Government House, and two large blocks of Secretariats. This Government centre has been given a position at Raisma hill near the centre of the new city. Sir Edwin Lutyons is the architect

The transfer of the capital of India from cost approximately Rs. 140 lakhs and the latter groups some Rs. 124 lakhs. To the east of the forum, and below it, will be a spacious forecourt defined by trees and linked on to the great main avenue or parkway which leads to Indrapat. Across this main axis will run an avenue to the railway station. Other roads run in different directions from the entrance to the forum. The axis running north-east towards the Jama Masjid will form the principal business approach to the present city. At the railway station a place will be laid out around which will be grouped the administrative and municipal offices, the banks, the shops and the hotels. The main roads or avenues range from 76 feet to 150 feet in width with the exception of the main avenue east of the Secretariat buildings where a parkway width of 1,175 feet has been allowed. The principal avenues in addition to the main avenues are those running at right angles to the main east to west axis.

For a temporary capital, for the use of the Government of India during the period of the building of the new capital an area was selected along the Alipur Road, between the existing civil station of Delhi and the Ridge. The architecture and method of construction are similar to those adopted in the exhibition buildings at Allahabad in 1910; but the buildings will outlast the transitional period for which they are intended. They will subsequently be an asset of some value.

In October, 1912, by proclamation, there was constituted an administrative enclave of Delhi under a Chief Commissioner. This Defin under a Chief Commissioner. This enclave was entirely taken from the Delhi district of the Punjab and its total area is 573 square miles. On the basis of the Census of 1911, the population of the area originally included in the Province was 3,98,269 and of the new area 14,552, or a total of 4,12,821. The population of the Municipal town of Delhi was 2,29,144. The pians of the New Capital allow for a population within it of 70,000. Its present population is approximately 40,000. Sites have been allotte i for forty Ruling Princes and Chiefs to build houses for their own occupation during their visits to the New City.

There was, as regards architecture, a pro-longed "battle of the styles" over Delhi. Finally, to use the language of the architect, it has been their aim "to express, within the limit of the medium and of the powers of its users, the ideal and the fact of British rule in India, of which the New Delhi must ever be the monu-ment." The inspiration of the designs is manifestly Western, as is that of British rule, but they combine with it distinctive Indian features without doing violence to the principles of structural fitness and artistic unity.

Cost of the Scheme.—It was at first tentatively estimated that the cost of the new capital would be four million sterling and that sum was given in the original despetch of the Government of India on the subject. Various position at Raisma hill near the centre of the factors have since then increased the cost, new city. Sir Edwin Lutyens is the architect the chief of these being the immense rise in for Government House and Mr. Edward Baker prices since the war, and the Leghalitte Assembly for the Scoretariats. The former building will were informed by Government on 23rd March 1921, that the revised estimates then amounted to 1,307 lakhs of rupees. This amount includes allowances for building new Legislative Chambers and Hostels for Members of the Indian Legislature, which were not allowed for in the earlier estimates. The New Capital Enquiry Committee, in its report published in January, 1923, estimated the total expenditure at Rs. 1,292 lakhs including Rs. 42 lakhs for loss by Exchange. This figure still stands.

The Project Estimate contains certain items such as land, residences, water supply, electric light and power, and irrigation on which re-coveries in the form of rate or taxes will, in addition to meeting current expenditure, partially at any rate cover the interest on the capital outlay whilst there are other items on which some return on account of the sale of leases, general taxes and indirect receipts may be expected.

Progress of the work.—The construction of New Delhi has made satisfactory progress, having regard to the curtailment of the Budget allotment, in consequence of the war and the return of officers and other establishments to their civil work has made possible a considertheir civil work has made possible a considerable speeding up of constructional operations provided money can be provided to pay for them. The Secretariats are so far advanced that there were transferred to them from Calcutta in October, 1924, the offices of the Accountant-General, Central Revenues, and the headquarters of the Royal Air Force in India ware also housed in them in the winters of were also housed in them in the winters of 1924-25 and 1925-26. The residential buildings for Government officers and staff of various grades have been completed and the Engineers hope to have the Secretariats and Parliament house ready for occupation in 1925 and Government House in 1926. Whether the latter will be completed by the date given is unofficially regarded as doubtful.

Opinion of the Legislature.—Considerable discussion regarding the new works took place in the Assembly in 1921. The following unofficial resolution was carried :following unofficial resolution was carried:—
This Assembly recommends to the GovernorGeneral in Council that in the interests of
economy and of general convenience alike
the execution of the programme of New Delhi
works may be expedited and the necessary
funds provided or raised so that the Secretarist and Legislative buildings and connected works including residences may be completed as early as practicable."

A non-official Member in the Legislative A non-official Member in the Legislative Assembly on 28th September, 1921, at Simia, moved a recommendation to Government "to appoint a Committee to inquire into the possibility of establishing a permanent Capital of India in a place possessing salubrious and temperate climate throughout the year." This proposal was ridiculed by several of his non-official colleagues and was eventually rejected without a delister. without a division.

H.R.H. the Duke of Counaught, on 12th February, 1921, laid the foundation stone of a shoe-shaped Chambers for the Chamber of that may become available elsewhere.

Princes, Council of State and Legislative Assembly respectively and surmounted by a large dome over a Central Library connecting all three Chambers.

All-India War Memorial.—H. B. H. the Duke of Connaught on 10th February, 1921, laid the foundation-stone of an All-India War Memorial at the southern end of the Central Vista. The place chosen is a fine position in the centre of the circular Princes' Park.

The Memorial will take the form of a triumphal arch spanning Kingsway, the avenue running down the centre of the Vista. It will generally be similar to the Arc de Triomphe in Paris, but will be simpler in a way which will probably increase its grandeur and dignity. The monu-ment will reach a height of 160 feet and the inner height of the arch will be 87 feet 6 inches and its breadth 70 feet. Over the arch on both fronts will appear in capital letters the single word INDIA and this will be flanked on each word INDIA and this will be hanked on each side by the initials MCM (i.e., 1900) whilst immediately below them on the left-hand will be the initials XIV (i.e., 14) and on the opposite side the figures XIX (i.e., 19). Above the Arch will be a circular stone bowl 111 feet in diameter. This is intended to be filled with burning oil on great anniversaries and other occasions so that there will be a shining fire by night and a column of smoke by day. The memorial is solely Indian in purpose and will bear the names of Indian regiments only.

Educational Institutions. - It was proposed during 1914 that a higher college for Chicfs should be established at Delhi and in this connexion a conference of Chiefs and Political Officers was held at Delhi at which the Viceroy presided. The proposal is still under consideration. To implement it would require a capital outlay of Rs. 121 lakhs.

The Government of India further in the Spring session of their Legislature in 1922 introduced and carried a Bill for the establishment of a unitary, teaching and residential university of Delhi, the buildings for which would be erected in the new capital. It is intended to provide a local university on the model recommended for Dacca University by the Calcutta University Commission.

The provision of funds for the complete realisation of the university must be a matter of time and it was, therefore, decided to commence work with the existing colleges in their present buildings and to permit them gradually to mo-dify their organisation. Dr. Hari Singh Gour, M.L.A.—now Sir H.S. Gour-was in 1922 appointed first Vice-Chancellor of the new university and the initial work of organisation was quickly effected by the Executive Council. Unfortunate. ly the inability of the Government of India to allot considerable funds was a severe handi-cap. It was hoped that H. E. the Viceroy would be able to lay the foundation-stone of the university buildings in November, 1922, but this proved impracticable. The site for the new buildings required has not yet been settled. large group of parliamentary buildings on a site close to the south-east of the Secretariats, examining this point in consultation, partithe buildings will be an imposing pile clicular cularly with reference to the question whether to in shape, consisting in the main of three horse build in the new capital or to utilise buildings Government and the University Authorities are

Freemasonry in India.

erand Lodge of England to Geo. Pomfrett, Esq., | Dointed P. G. M. for Madras and its Dependencies authorising him to "open a new Lodge in Bengal." and in the following year another Lodge was of this personage nothing further is known but established at Fort St. George. In 1768 the under Capt. Farwinter, who in the following year Athol (or Ancients) invaded this District and in succeeded him as Provincial Grand Master of 1782 established at Provincial Grand Lodge and India, Lodge was established in 1730, which in both these Provincial Grand Bodies continued the Engraved Lists is distinguished by the arms of the East India Company, and is described in Indeed, though not generally known, these two as "No. 72 at Bengal in the East Indies." The Grand Bodies made an attempt at coalition long part Provincial Grand Masters were James Before any such movement was made by their James next Provincial Grand Masters were Dawson and Zech. Gee, who held office in 1740; after whom came the Hon. Roger Drake, appointed 10th April 1755. The last named was Governor of Calcutta at the time of the attack made on the settlement by Surajah Dowlah in 1756. Drake missed the horrors of the Black Hole by escaping and was accused of deserting his post, but, though present at the retaking of Calcutta by Admiral Watson and Cilve, it is improbable that he resumed the duties of his masonic office after the calamity that befell the settlement.

The minutes of the Grand Lodge inform us that The minutes of the Grand Lodge inform us that william Mackett, Provincial Grand Master of Calcutts, was present at the meeting of that body, November 17th, 1760, and we learn on the same authority that at the request of the "Lodges in the East Indies" Mr. Cullin Smith was appointed P. G. M. in 1769. At this period it was pointed P. G. M. in 1762. At this period it was the custom in Bengal "to elect the Provincial Grand Master annually by the majority of the votes of the members present, from amongst those who passed through the different offices of the (Prov.) Grand Lodge and who had served as Dep. Prov. Grand Master." This annual election as soon as notified to the Grand Lodge of England was confirmed by the Grand Master without its being thought an infringement of his prerogative. In accordance with this practice, Samuel Middleton was elected (P. G. M. circa) in 1767; but in passing it may be briefly observed that a few years previously a kind of roving commission was granted by Earl Ferrars in 1762-64 to John Bluvitt, Commander of the "Admiral Watson," Indiaman " for East India where no other Provincial Lodge is to be found." Middleton's election was conis to be found." Middleton's election was con-firmed October 31st, 1768, and, as the dispensation forwarded by the Grand Secretary was looked upon as abrogating the practice of annual elec-tions, he accordingly held the office of D. G. M. Unfortunately the records of the P. G. L. date back only to 1774, and thus much valuable in-formation is lost to us. This Grand Lodge continued working until 1792 when it ceased to meet. It seems that the officers were selected from only two Lodges much to the dissatisfaction of the other Lodges, and resulted in most of the dissatisfied bodies seceding and attaching them-selves to the Athol of Ancient Grand Lodge. In 1813 at the Union both the Ancients and Moderns in Calcutta combined and gave their allegiance to the United Grand Lodge of England and have since been working peaceably under the Provincial Grand Lodge of Bengal which was revived in that year and in 1840 created a District Grand Lodge.

Madras.—The earliest Lodge in Southern of Hope" also at Poona No. 802. India (No. 222) was established in Madras in 1752. Here "Orion" unrecognized at home, aided Three others were also established about 1766. In the secession of some of its members, who

In 1728 a dispensation was granted by the In the same year Capt. Edmund Pascal was ap-Grand Lodge of England to Geo. Pomfrett, Esq., pointed P. G. M. for Madras and its Dependencies before any such movement was made by their parent bodies, the Grand Lodge of England, and the Ancient Grand Lodge, and Malden in his history of Freemasonry in Madras states that in a great measure they succeeded. At the Union in 1818 all the bodies in Madras gave their allegiance to the United Grand Lodge. One event worthy of note was the initiation in 1776 at Trichinopoly of the eldest son of the Nawab of Arcot, Undat-ul-Amari, who in his reply to the congratulations of the Grand Lodge of England stated "he considered the title of English Mason as one of the most honourable that he possessed. This document is now stored in the archives of the United Grand Lodge.

> Bombay.—Two Lodges were established in this Presidency during the 17th century, Nos. 234 at Bombay in 1758 and 569 in Surat in 1798, both of which were carried on the lists until the union when they disappeared. A Provincial Grand Master, James Todd, was appointed but there is no record that he exercised his functions and his name drops out of the Freemasons' Calendar in 1799. In 1801 an Athol Warrant was granted (No. 322) to the 78th foot which was engaged in the Maratha War under Sir Arthur Wellesley. In 1818 Lord Moria was asked to constitute a Lodge to be known by the name of St. Andrew by eight Masons residing there and also to grant a dispensation for holding a Provincial Grand Lodge for the purpose of uaking the Hon. Mountstuart a Mason, he having expressed a wish to that effect. The Petitioners further requested "that his name might be inserted in the body of the warrant, authorising them to instal him after being duly passed and raised a Deputy Grand Master of the Deccan," Of the reply to this application no copy has been preserved. Lodge Benevolence was established in Bombay in 1822.

> In 1823 a Military Lodge" Orion-in-the-West" was formed in the Bombay Artillery and installed at Poona as No. 15 of the Coast of Coromandel. It seems from Lane's records that in 1830 it was discovered that this Lodge was not on the records of the United Grand Lodge of England. A Warrant was subsequently issued bearing date 19th July 1833. According to the early proceedings of this Lodge, members were examined in the Third Degree and passed to the chair in the Fourth Degree for which a fee of three gold mohurs was charged. In the following year a second Lodge was established at Poona by the Provincial Grand Lodge of Bengal which however left no trace of its existence. In 1825 the civilian element of "Orlon" seceded and formed the "Lodge

obtained a warrant, on the recommendation of the of Lodges under Ireland is as yet small. The parent Lodge, from the Grand Lodge of England. Grand Lodge of England divides its rule under Two years later it was discovered that no notification of the existence of "Orion-in-the-West" other and directly subordinate to the Grand had reached England, nor had any fees been received, although these including quarterages had been paid into the Provincial Grand Lodge, Coast of Coromandel. It was turken and Lodge, Coast of Coromandel. It was further ascertained that in granting a warrant for a Bombay Lodge the Provincial Grand Master of Coromandel had exceeded his powers. Ultimately a new warrant No. 598 was granted as already stated in 1833. Lodge "Perseverance" was started in Bombay No. 818 in 1828. Up to this time the jurisdiction of the Grand Lodge of England in India had not been invaded; but in 1836 Dr. James Burnes was appointed by the Grand Lodge of Scotland, P. G. M. of Western India and its Dependencies. No Provincial Grand Lodge however was formed until 1st January 1838. A second Scottish Province of Eastern India was started which on the retirement of the Marquis of Tweedale was absorbed within the jurisdiction of Dr. Burnes, who in 1846 became Provincial Grand Master for all India (including Aden) but with the proviso, that this appointment was not to act in restraint of any future sub-division of the Presidencies. Burnes may be best described as being in 1836, in ecclesiastical phrase as a Provincial Grand Master "in partibus infidelium" for whatever Lodges then existed throughout for wastever Lodges then existed throughout the length and breadth of India were strangers to Scottish Masonry. But the times were pro-pitious. There was no English Provincial Grand Lodge in Bombay and the Chevelier Burnes, whom nature had endowed with all the qualities requisite for Masonic Administration, soon got to work and presented such attractions to Scottish Freemasonry that the strange sight was witnessed or English Masons deserting their was witnessed of English masons descruing their mother Lodges, to such an extent that these fell Major A. Into abeyance, in order to give support to Lodges newly constituted under the Grand Lodge of Scotland. In one case, indeed, a Lodge 'Perseverance' under England went over boddly to Bombay. Scotland, with its name, jewels, furniture, and belongings, and the charge was accepted by Scotland. This Lodge still exists in Bombay and now bears No. 338 on the Register of Scotland. From this period, therefore, Scottish Masonry flourished, and English Masonry declined until the year 1848 when a Lodge St. George No. 807 on the Rolls of the Grand Lodge of England was again formed at Bombay, and for some years was the solitary representative of English Masonry in the Province. In 1844 Burns established a Lodge "Rising Star" at Bombay for the admission of Indian gentlemen the result of at Bombay for the warrant. In 1911, however, a warrant was sanctioned for the establishment of Lodge "St. Patrick" and since that year two other Lodges planted at Trichinopoly in 1776 by the initiation of Andat-ul-Amari has borne truit, resulting in the initiation of thousands of Indian gentleman of all castes and creade and cre of all castes and creeds, and which has gone far to establishing that mutual trust between West and Bast, a distinguishing characteristic of Speculative Freemasonry. A Provincial Grand Lodge was re-established in Bombay in 1860, and converted into a District Grand Lodge in 1871.

The Grand Lodge of England.—All three Constitutions of the United Kingdom, the United Grand Lodge of England, the Grand Lodge of England, the Grand Lodge of England, the Grand Lodge of Scotland hold Ireland and the Grand Lodge of Scotland hold Ireland there is no local jurisdiction transliction in India. By far the largest is the and under Scotland the office is elective subject arst: the next largest is the third and the number to confirmation.

83 Lodges. Rt. Wor. Bro. Hon'ble Sir William James Reid, K.C.I.E., C.S.I., I.O.S.; Dy. D. G. M. C. D. Stewart; Assist. D. G. M. D. C. Banerjee.

Madras.

33 Lodges. A. Y. G. Campbell, C.I.E., C.B.E., V.D., I.C.S.

Bombay.

47 Lodges. Rt. W. Bro. H. E. Sir L. O. Wilson, P.C., G.C.I.E., C.M.G., D.S.O., P.G.D. (Eng.), District Grand Master.

Puniah.

35 Lodges. Rt. W. Bro. C. A. Barron, C.S.I., C.I.E., C.V.O., I.C.S., District Grand Master.

Burma.

16 Lodges. Rt. W. Bro. James McKenna, C.I.E., District Grand Master.

The Grand Lodge of Scotland exercises its rule through a Grand Master of all Scottish Freemasonry in India, who is elected by the Brethren subject to confirmation by the Grand Master Mason of Scotland. Mr. H. P. Gibbs, A.M.I.E.B., etc., J.P., is the present incumbent of the office, and controls 71 Lodges. Under him the several districts are in pharms of the him the several districts are in charge of the following Grand Superintendents:-

Geni. Sir Claud Jacob. G. Supdt., Northern India. Col. C. E. Luard ..., Major A. E. Andrews..., Central ** " Southern ,, H. T. Acton .. ٠٠ ,, Eastern ,,

The Grand Secretary is R. W. Bro. Arthur W. S. Wise, J.P., 17, Murzban Road, Fort,

The Grand Lodge of Ireland granted a warrant to establish a Lodge at Kurnal in 1837, but it was short lived. An attempt was made in 1869 to establish a Lodge in Bombay, but on the representation of the Grand Secretary of England, to the Deputy Grand Secretary of Ireland that it would be objectionable to create a third masonic jurisdiction in the Province,

The Grand Lodge of Ireland has no District Grand Master in India at present, the Lodges corresponding direct with the Grand Lodge in Dublin. There are ten Lodges, 4 in Calcutta, 3 in Ceylon and 3 in Bombay.

Royal Arch Masonry.—Under England, the District Grand Master in any District is nearly always created also Grand Superinten-dent, his Deputy as Second and another Com-

The five English Districts are constituted as under :--

Bengal.

29 Chapters. Grand Supdt. Hon. Sir William James Reid, K.C.I.E., C.S.I.

17 Chapters. A. Y. G. Campbell, C.I.E., C.B.E., V.D., I.C.S.

Bombay.

23 Chapters. M. Ex. Comp. Major General H. Cummins, C.B., C.M.G., Grand Superintendent.

Punjab.

21 Chapters. Most Ex. Compn. C. A. Barron, C.S.I., C.I.E., C.V.O., I.C.S., Grand Superintendent.

Burma.

6 Chapters. James McKenna, C.I.E., Grand Superintendent.

Royal Arch Masonry under Scotland has a separate constitution to Craft Freemasonry. The District Grand Chapter of India is at present ruled by M. E. Camp. The Hon. Justice A. M. Kajiji under whom there are about 30 Chapters in India. The Grand Secretary of all Scottish Freemasonry in India is also District Grand Scribe E. of Scottish R. A. Masonry.

There is one Irish Chapter in Calcutta.

Masonry.—Under England, Mark Masonry is worked under the Grand Mark Lodge of England and Wales, and divided into separate Districts; but in most cases the District Grand Master is also District Grand Mark Master.

Bengal.

30 Lodges. C. D. Stewart, D. G. M.

Bombay.

17 Lodges. Rt. W. Bro. R. A. Spence, District Grand Master.

Madras.

13 Lodges. A. Y. G. Campbell, C.I.E., C.B.E., V.D., I.C.S., District Grand Master.

Punjab.

15 Lodges. Rt. W. Bro. Lt.-Col. G. T. Davys, O.B.E., District Grand Master.

Burma.

6 Lodges, Rt. W. Bro. Arthur Blake, District Grand Master.

The Mark degree is incorporated with the Royal arch degree in Irish Chapters. Mark degree is worked in some S. C. Lodges, but mostly in R. A. Chapters, in which the Excellent R.A.M. and other degrees can be obtained. S. C. Chapters insist upon candidates being Mark
Master Masons before exaitation. Mark degree
in Craft Lodges is conferred by the Rt. Wor.
Master in S. O. Craft does not recognise the
ceremony of Rt. W. Mark Master. This is
confined strictly to Chapters. Each Chapter
has a Lodge of M. M. M. working under its
charter. Separate charters for Mark Lodges
are only issued by the G. Chapter of Scotland.

Other Degrees.—There are many side degrees worked in India, of the Ancient and Accepted Rite, no degree higher than the 18° is worked in India under England, but under Scotland the 30° is worked. The Knight Templar Degree is also worked in several places under both English and Scottish jurisdiction. There are fourteen 18th Degree Chapters working in India.

Roman Eagle Conclave No. 43, Bombay.

St. Mary's Commandery No. 43, Bombay.

R. A. Mariner, 72, 514 and 662, Bombay,

R. A. Mariner, 61, 81, 82 and 106, Madras.

R. A. Mariner, 98, 193, 219, 279and 429, Punjab. Secret Monitor, 14, 21, 36, 37, 40 and 42, Madras.

Benevolent Associations.—Each District works its own benevolent arrangements which Associations .- Each District include the Relief of Distressed Masons, educational provision for the children of Masons and maintenance provision for widows in poor circumstances.

All information will be given to persons entitled by the District Grand Secretary in each District. The names and addresses of **District** Grand Secretaries are given below :-

D. G. S., Bengal. G. H. Davis, 19, Park Street, Calcutta.

D. G. S., Bombay. Khan Bahadur Palanji N. Davar, P.D.G.W., Kodak House, Fort, Bombay.

D. G. S., Burma.

E. Meyer, D.G.S., E.C., Rangoon.

D. G. S., Madras. T. Srinivasa Gopala Chari, Freemasons' Hall, Egmore, Madras.

D. G. S., Punjab. Jas. J. Evans, P.D.G.W., Freemasons' Hall, Lahore.

Scottish Constitution.—For information regarding the Benevolent Funds application should be made to Arthur W. S. Wise, J.P., 17, Murzban Road, Bombay.

Scientific Surveys.

Botanical Survey.—The Botanical Sur- lems ultimately depends, Maps accompany vey Department of the Government of India is the reports on the various areas in the publica- under the control of a Director, who is assisted tions of the Department and a large amount of under the control or a Director, who is assisted by three other officers. They are engaged in the examination and identification of plants and the study of floras. The Director is also in charge of the cinchona plantations in Burma. In connection with the general question of post-war industrial policy, the Government of India decided in 1916 that every effort should be made to extend the area under cinchona.

be made to extend the area under cinchona in India, and deputed Colonel A. T. Gage, late Director of Botanical Survey of India, to explore land suitable for cinchona cultivation. As a result of his recommendations made in 1918 large areas in the Tayoy District of Burma were reserved for cinchona cultivation, and the first plantations were started there in 1920. A programme was adopted for planting 500 acres annually which would produce 90,000 lbs. per annum from 1928 onwards. Owing unfortunately to excessive rainfall in 1921-22 this plantation was entirely washed away, and the Tavoy scheme had to be abandoned. A fresh area was selected, however, in the Mergul District of Burma, and plantations were started there in 1922. The cultivation of cinchons is reported to be progressing satisfactorily in this area.

At the instance of the Retrenchment Committee the area to be planted during the first four years has been limited to 250 acres per annum, which will give an annual outturn of more than 45,000 lbs. from 1930. The Governments of Bengal and Madras are also at the instance of the Government of India extending their cinchona plantations, and it is proposed that Bengal should continue its sequence of planting 200 acres every year with cinchona, Madras 230 acres and the Government of India 250 acres annually. The total estimated out-turn from this area is 1,20,000 lbs. as against a total Indian consumption of 1,60,000 lbs

The actual demand for the drug in India is difficult to estimate. Eight million cases of malarla fever go to the hospitals and dispensaries every year. If each of these is treated with 110 grains of quinine, which may be taken as the minimum for the cure of a paroxism, the demand for hospital and dispensary treatments alone would be 125,000 pounds a year. Patients do not get as much of the drug as they ought, because the cost of quinine is prohibitive. It is estimated that there are 100,000,000 sufferers from malaria who do not attend the hospitals. The potential demand is therefore somewhere between 125,000 pounds and 1,500,000 pounds. When the Italian Government, in 1903, made quinine a State industry and cheapened its retail price consumption in that country enormously increased and maiaria mortality was reduced from 15,000 to 3,000 a year. The Public Health Commissioner with the Govern-ment of India says in a recent report that "it may be said that there is no question of the effective treatment of malaria in India until consumption of quinine approximates 500,000

Geological Survey.—The ultimate aim of the Geological Survey of India is the preparation of a geological map of India upon the accuracy

information is made available to the public. Such maps represent pioneer work which enables prospectors and mining engineers to cut short their preliminary investigations and to start where the Geological Survey has left off. Dur-ing the preparation of the geological map and the general survey of the country mineral deposits of importance are frequently discovered. Such discoveries are published without delay and every endeavour is made to induce private firms to take up the exploitation of the mineral discovered. Collections of minerals, rocks and fossils are accumulated and exhibited in the public galleries of the Indian Museum, situated in the capital of Bengal. Some of the most interesting and scientifically valuable additions to the collections in recent years have been the remains of anthropoid apes of great age discovered at different places in the Siwalik Mountain chain. These mountains are a comparatively low range running parallel with the Himalayas for a great distance and at a short distance from them. They are in fact a huge bank of detritus washed down during the ages from the Himalayas. They are believed to have covered up in the course of their formation such a quantity of palæolithic remains as exists nowhere else in the world. The discoveries of skeletons and fossils hitherto made have been the result of washaways after heavy rains or of other accidental circumstances and there exists no organisation or systematised method what chance brings to light. The Geological Survey also undertakes the examination and identification, without fee, of any minerals, rocks and fossils sent in by private observers. The publications of the Survey include the Memoirs, Records and Palæontologia Indica.

Zoological Survey.—A scheme for the formation of a Zoological Survey on the basis of the Zoological and Anthropological Section of the Indian Museum, Calcutta, came into force in July, 1916. The proposals as sanctioned by the Secretary of State mainly are as follows:— The headquarters of the Survey will be the Indian Museum. The scheme regarding the Zoological Survey entails the breaking up of the organisation now known as the Zoological and Anthropological Section of the Indian Museum into two parts, one of which will become a Gov-ernment department under the title of the Zoological Survey of India, and will be primarily concerned with zoological investigation and exercise such advisory functions as may assigned to it by Government, while the other part will remain as the office of the Trustees of the Indian Museum and will be organised for the present on the lines laid down in the existing by-laws of the Museum. It will be the duty of the Zoological Survey to act as guardians of the standard zoological collection of the Indian Empire, and as such to give every assistance in their power both to officials and to others, in the identification of zoological specimens submitted to them, arranging, if requested to do so, to send collections to specialists abroad for identi-fication in cases in which no specialist is availof which the solution of most geological prob- able in India. The Director of the Survey was

Dr. Anandale until April, 1924, when he diedwithin a month of receiving the honour of Fellowship of the Royal Society. Dr. Baini Prasad was appointed Acting President in his place and continued in that capacity until July last, when Major R. B. Sewell, I.M.S., M.A., F.A.S.B., F.L.S., F.Z.S., was made President.

Mammal Survey.—The Survey was instituted in the year 1912 with the object of making as complete a study as possible of the occurrence and distribution of Mammals in India, Burma and Ceylon, and with the further object of supplementing the collection of Indian Mammals at the Bombay Natural History Society's Museum and at the British Museum as well as at the Natural History Museums in India, the primary object of the Survey being the furtherance of our knowledge of Indian Mammalian Fauna. Up to 1891 Naturalists in India had to rely for information on Dr. Jerdon's "Mammals of India" published in 1874. In 1884 R. A. Sterndale published his Natural History of Indian Mammals a purely popular work which did not add much to Jerdon's book. In 1881 a memorial prepared by Dr. Slater, Hon. Secretary to the Zoological Society and signed by Darwin, Hooker, Huxley, and other well known scientists, was presented to the Secretary of State for India. The memorial recommended that a series of Volumes dealing with the Fauna of India should be prepared and Dr. Blanford should be appointed its Editor. The memorial resulted in the publication in 1888-1890 of the Volume on Mammals in the "Fauna of Britisn India' Serles and since 1891this volume has been the standard work on Indian Mammals. ford's book was however based on the information then available and the shortcomings of the book have been revealed in the light of more recent research. Further knowledge in regard to distribution and classification and the discoveries of new species have rendered Blanford practically obsolete.

To remedy this defect, at the instigation of the authorities of the British Museum, the Bombay Natural History Society decided to institute what is now known as the Mammal Survey, Mr. W. S. Millard, then Hon. Secretary of that Society, issued in an appeal to its members that society, issued in an appear to its ineliners to enable the Society to engage the services of trained European collectors so as to make a systematic collection of the mammals of India, Burma and Ceylon. The response to the appeal resulted in over a lakh of rupees being raised between 1911 and 1920, partly by subscriptions from the Society's members, contributions from Indian Princes, and grants from the Indian Government, the Government of Burma, Ceylon, Malay States, and the Provincial Governments. Subscriptions were also received from a few Learned Societies and Institutions in England and America. By the outbreak of the war the Survey had been carried on over large areas of the country, the districts covered being—In Western India a portion of Sind, the whole of Gujarat, Kutch and Kathiawar; the Southern Maharatta country and Kanara in Southern India; in Coorg and Mysore; in the centre large tracts of the Central Provinces and some districts of Bengal and Behar; in Northern India the Society's collectors had worked over Kumaun, Darjeeling and Sikkim and the Bhutan Duars. In Burma, collections were made along the Chindwin river, in Central Burma (Department of Revenue and Agriculture)

and in the Shan States, Pegu and a portion of

The material, which up to the outbreak of War comprised some 17,000 specimens, was also forwarded to the British Museum where the collections was also identified in which the world are the collections were adjusted to the British Museum where the collections were scientifically worked out by the late Mr. R. C. Wroughton, formerly Inspec-tor General of Forests, Mr. Oldfield Thomas, F.R.S., Curator of Mammals at the British Museum, Mr. Martin C. Hinton and others. results of their researches were published in a series of scientific papers in the journal of the Bombay Natural History Society. The enorm-ous mass of material then collected resulted in the discovery of large numbers of new forms and species and by increasing our knowledge of the distribution of Indian Mammalia has enabled the revision of Blanford's Mammalia to be undertaken and early in 1921 the Secretary of State for India commissioned Mr. R. C. Wroughton, since deceased, and Mr. M. C. Hinton to undertake the work.

When demobilization rendered it possible the work of the Survey which had been in abeyance during the war was resumed and a collector, Mr. C. Primrose, was sent to Assam and the Mergui Archipelago and Mr. Oldfield Thomas has written very appreciatively of his work among those islands. Mr. Primrose then began working inland but owing to the impracticabi-lity of continuing his work in Burma during the monsoon, he was transferred to Gwalior where H. H. the Maharaja kindly accorded permission to work in his territories.

After working a portion of the Eastern Ghats the next move was to the Kangra District in the North-West Himalayas and then on to the Punjab Salt Range. Two other collectors worked in Southern India Permission was once more obtained from the. Nepal Government for a collector to resume the Survey workin that country. The work in Nepal was brought to a successful close early this year with a representative collection of interesting mammals and birds.

The Survey now has only one collector who is collecting in the foot hills of Himalayas and the Pindari Valley.

Board of Scientific Advice. This Board in accordance with a recommendation of the Inchcape Retrenchment Committee is in abeyance. It consisted of the heads of the Meteorological, Geological, Botanical, Forest and Survey Departments, representatives of the Agricultural and Civil Veterinary Departments, and other scientific authorities whose special attainments may be useful. It was established in 1902 to co-ordinate official scientific in quiry, to ensure that research work is distributed to the best advantage, and to advise the Government of India in prosecuting practical research into those questions of economic or applied science on the solution of which the agricultural and industrial development of the country so largely depends. The programmes of investigation of the various departments were annually submitted to the Board for discussion

was ex-officio President of the Board, which included the Director-General of Observatories, the Director of the Zoological Survey, the Surveyor-General of India, the Principal, Punjab Veterinary College, the Director of the Indian Institute of Science, the Inspector-General of Forests, the Agricultural Adviser to the Government of India, the Director of the Geological Survey, the Director-General, Indian Medical Service, the Secretary to the Government of India, Public Works Department, and the Director of the Botanical Survey of India who was Secretary to the Board of Scientific Advice.

The Universities Conference, representing all Indian Universities, which met in Simia last summer, recommended the revival of the Board.

The Indian Research Fund. The progress of this Fund and its Association like the Board of Scientific Advice, has seriously been affected by the policy of retrenchment enforced in pursuance of the recommendations of the Inchcape Committee. Scientific research work is rapidly developing in India. In 1911 the sum of 5 lakhs (£33,000) out of the surplus opium revenue was set aside as an endowment for research into epidemic diseases in connection with the Central Research Institute at Kasauli. It was hoped that this sum might be largely augmented An Indian by private subscriptions. search Fund Association was constituted, and a good deal of work was undertaken. Its objects were defined as "the prosecution and assistance of research, the propagation of knowledge and experimental measures generally in connection with the causation mode of spread and prevention of communicable diseases." Fresh investigations into kala azar and cholera were inaugurated, and an officer was deputed at the expense of the Fund to study yellow fever in the regions where it is endemic, with a view to taking steps to prevent its introduction into India. A further grant of 6 lakhs (£40,000) was made to the Central Research Fund from the oplum surplus of 1911-12. It was decided to devote to research and anti-malarial projects 5 lakhs (£33,000) a year from Imperial revenue commenc-ing in 1913-14. A new periodical. The Indian Journal of Medical Research," was instituted in 1913 for publication four times annually, as the official organ of the Research Fund. The journal was designed to deal with every branch of research directly or indirectly connected with medical and sanitary science, and form a record of what was being done in India for the ad-vance of this work. In 1922 it was decided to devote the capital funds at the disposal of the Association to the erection of an Imperial Medical Research Institute and to the formation of a fund for its endowments. In the same year valuable results were achieved by Dr. Nishi Kanta De, working in Calcutta on the chemistry of drugs used in treatment of leprosy and on the chemistry of the blood of lepers and resistent animals. The treatment of cancer, of influenza, of pneu-monia, the histology and pathology of deficiency diseases and special problems concerning Indian calucides, kale azar, the action of quinine in malaria treatment were among the particular subjects of investigations specially dealt with by various research experts in 1922.

Survey of India.—The work of the Survey of India Department falls under various heads, namely, the trigonometrical survey, topographical and forest surveys, special surveys and explorations, and map production. Cadastral surveys are now carried out by the Provincial Land Records and Settlement Departments.

In 1904 attention was drawn to the defective state of maps, and a Committee was appointed to re-port on the subject. To overtake the arrears the topographical of revisional survey and to secure that the map of India should be brought up to date and revised at proper intervals, they recommended a considerable increase of establishment and an increased expenditure of Rs. 2.10.000 a year for the next 25 years. They also made recommendations for altering the size and improving the quality of the maps. After further in quiry the Government of India decided that a scale of 1 inch to the mile would ordinarily be sufficient, reserved forests and special areas being surveyed on the scale of 2 inches to the mile, and the 1-inch scale employed for waste and barren tracts. The work of the Department has in recent years greatly been hampered by the general need for retrenchment in expenditure. On the other hand, its organisation has lately been improved by the creation of a new North-West Frontier Circle, under a separate Superintendent, this being the addition of a fourth Circle to the three already existing for all India and Burma.

Indian Science Congress.—The Indian Science Congress was founded largely owing to the efforts of Dr. J. L. Simonsen and Dr. Sunder Lal Hora, D.Sc., Officiating Superintendent of the Zoological Survey of India, the present Honorary General Secretaries of the Congress. The Asiatic Society of Bengal undertakes the management of the Congress finances and publishes annually the proceedings of the Congress. The objects are (1) to encourage research and to make the results generally known among science workers in India, (2) to give opportunities for personal intercourse and scientific companionship and thus to overcome to some extent one of the chief drawbacks in the life of workers in science in India, (3) to promote public interest in science; for this end the Congress is held at different contres annually, and evening lectures open to the public form an important part of the proceedings of each Congress.

The Congress, which is progressive and vigorous, meets in January each year, the proceedings last for six days. The Head of the Local Government is Patron of the Congress; the Congress session is opened by a Presidential Address delivered by the President for the year. The President is chosen annually, the different sections being represented in turn. The sections are (1) Agriculture, (2) Physics and Mathematics, (3) Chemistry and Applied Rotany, (4) Zoology and Ethnography, (5) Botany, (6) Geology, (7) Medical Research; when the sections meet separately each section is presided over by its own President also chosen annually. The mornings are devoted to the reading and discussion of the papers, the afternoons to social functions and visits to places of interests, in the evenings public lectures are delivered

Posts and Telegraphs.

POST OFFICE.

The control of the Posts and Telegraphs of India is vested in an officer designated Director-General of Posts and Telegraphs who works in subordination to the Government of India in the Department of Industries and or mois in the Department of incustries and Labour. The superior staff of the Direction, in addition to the Director-General himself, consists on the postal side of two Deputy Directors-General (who are officers of the rank of Postmaster-General), and six Assistant Directors-General (whose status is similar to that of Deputy Postmasters-General).

For postal purposes, the Indian Empire is divided into nine circles as shown below, each of the first eight is in charge of a Postmaster-General and the Sind and Baluchistan Circle is controlled by a Deputy Postmaster-General:-Bengal and Assam, Bihar and Orissa, Bombay, Burma, Central, Madras, Punjab and North-West Frontier, United Provinces and Sind and Baluchistan. The Central Circle comprises roughly the Central Provinces and the Central

India and Rajputana Agencies.

The Postmasters-General are responsible to the Director-General for the whole of the postal arrangements in their respective circles, with the exception of those connected with the conveyance of mails by railways and inland steamers which are entrusted to three officers bearing the designation of Deputy Postmaster-General, Railway Mail Service. All the Post-masters-General are provided with Personal Assistants, while those in charge of the largest circles are also assisted by Deputy Postmasters-General. The nine Postal Circles and the General. The nine Postal Circles and the jurisdictions of the three Deputy Postmasters-General, Railway Mail Service, are divided into Divisions, each in charge of a Superintendent of Post Offices or Railway Mail Service as the case may be and each Superintendent is assisted by a certain number of oficials styled Inspectors.

Generally there is a head post office at the head-quarters of each revenue district and other

and of the larger of the other head post offices are directly under the Postmaster-General. The Presidency Postmasters, indeed, have one or more Superintendents subordinate to them. When the duties of the Postmaster of a head office become so operous that he is unable to perform them fully himself, a Deputy Postmaster is appointed to relieve him of some of them, and if still further relief is required, one or more Assistant Postmasters are employed. The more important of the offices subordinate to the head office are designated sub-offices and are usually established only in towns of some importance. Sub-offices transact all classes of postal business with the public, submit accounts to the head offices to which they are subordinate, incorporating therein the accounts of their branch offices, and frequently have direct dealings with Government local sub-treasuries. The officer in charge of such an office works it either single-handed or with the assistance of one or more clerks according to the amount of business.

Branch offices are small offices with limited functions ordinarily intended for villages, and are placed in charge either of departmental officers on small pay or of extraneous agents, such as school-masters, shopkeepers, land-holders or cultivators who perform their postal duties in return for a small remuneration.

The audit work of the Post Office is entrusted to the Accountant-General, Posts and Telegraphs, who is an officer of the Finance Department of the Government of India and is not subordinate to the Director-General. The Accountant-General is assisted by Deputy Accountants-General, all of whom, with the necessary staff of clerks, perform at separate headquarters the actual audit work of a certain number of postar circles.

In accordance with an arrangement which has been in force since 1883, a large number of sub-post offices and a few head offices perform telegraph work in addition to their postal work and are known by the name of combined offices.

post offices in the same district are usually The policy is to increase telegraph facilities subordinate to the head office for purposes everywhere and especially in towns by opening of accounts. The Postmasters of the Calcutta, a number of cheap telegraph offices working Bombay, and Madras General Post Offices under the control of the Post Office.

The Inland Tariff (which is applicable to Ceylon and Portuguese India except as indicated below) is as follows :--

	When the postage is prepaid.	When the postage is wholly unpaid.	When the postage is insufficiently prepaid.
Leiters.	Anna.	1	
Not exceeding two and a half tolas	1	Π	
Every additional two and a half tolas or part of that weight	1	Double the pre- paid rate (chargeable	Double the defici ency (chargeable on delivery).
Book and pattern packets.		on delivery).	on denvery).
Every 5 tolas or part of that weight	.		

492 Postcards. l anna. Single • • .. 1 ,, Reply (The postage on cards of private manufacture must be prepaid in full.) Parcels (prepayment compulsory). (a) Parcels not exceeding 440 tolas in weight:-Rs. a. Not exceeding 20 tolas .. . 0 2 Exceeding 20 tolas but not exceeding 40 tolas . For every additional 40 tolas or part of that 3 annas. b) Parcels exceeding 440 tolas in weight :-Exceeding 440 tolas but not exceed-Rs. 3 0 ing 480 tolas 4 annas for every additional 40 tolas or fraction thereof up to 800 tolas. Registration is compulsory in the case of parcels weighing over 440 tolas. rates are not applicable to parcels for Portuguese India. In the case of parcels for Ceylon a registration fee of 2 annas is chargeable on each parcel in addition to the rates shown above. Registration fee. For each letter, postcard, book or pat-tern packet, or parcel to be registered 0 2 Ordinary Money Order fees. On any sum not exceeding Rs. 10 On any sum exceeding Rs. 10 but not exceeding Rs. 25 On any sum exceeding Rs. 25 up to Rs. 600 for each complete sum of Rs. 25, and 4 annas for the remainder; provided that, if the remainder does not exceed Rs. 10, the charge

for it shall be only 2 annas. Telegraphic money order fees .- The same as the fees for ordinary money orders plus a telegraph charge calculated at the rates for inland telegrams for the actual number of words used in the telegram advising the remittance, according as the telegram is to be sent as an "Express" or as an "Ordinary"

In the case of Ceylon the telegraph charge is calculated at the rates shown below :-

Express-Rs. 2 for the first 12 words and 3 annas for each additional word.

Ordinary.—Re. 1 for the first 12 words and 2 annas for each additional word. Telegraphic money orders cannot be sent to Portuguese India.

Value-payable fees .- These are calculated on the amount specified for remittance to the sender and are the same as the fees for ordinary money orders.

Insurance fees .- For every Rs. 100 of insured value 2 annas.

As regards Portuguese India see Foreign

Acknowledgment see.—For each registered

The Foreign Tariff (which is not applicable to Ceylon or to Portuguese India except in respect of insurance fees for parcels and parcel postage) is as follows :-

Letters.

To Great Britain and 2 annas for the first Northern Ireland ounce and 11 annas other British Possessions and Egypt, including the Sudan.

ounce and 11 annas for each additional ounce or part of that weight.

other countries, colonies or places.

3 annas for the first ounce and 11 annas for every additional ounce or part of that weight.

Postcards Single .. 1} annas. Reply .. 3 annas.

Printed Papers .--} anna for every 2 ounces or part of that weight.

Business Papers .- For a packet not exceeding 12 ounces in weight .. 3 annas.

For every additional 2 ounces or part of

that weight Samples.-1 anna for first 4 ounces and 1 anna per 2 ounces thereafter.

(i) Parcel not exceeding 20 lbs. in weight and addressed to Great Britain and Northern Ireland are forwarded as mails to the British Post Office, the rates of postage applicable to such parcels being as follows:—

> Via Gibraltar

For a parcel-Rs. a.p. Not over 3 lbs. Over 3 lbs., but not over 7 lbs. .. 2 12 ", 7 ", 11 ", .. 3 15 ,, ,, 20 .. 6

These parcels are delivered by the post office and the postage paid carries them to destination.

(ii)-Parcels which exceed 11 lbs. but which do not exceed 50 lbs. (the maximum allowed) in weight are for-warded from India through the medium of the P. & O.S.N. Co., and are delivered at destination under arrangements made by that Company. The postage charge applicable to such parcels is twelve annas for each pound, or fraction of a pound. The parcels are delivered free of charge within a radius of one mile from the Company's Head Office in London; if addressed to any place beyond that radius, carrier's charges are levied from the addressees on delivery. Parcels thus forwarded through the P. & O. S.N. Co. cannot be insured during transit beyond India, but must, if they contain coin, etc., be insured during transit in India. No acknowledgment of delivery can be obtained in respect of these parcels, nor can such parcels be transmitted to Great Britain and Northern Ireland under the value-payable system.

Money Orders .- To countries on which money orders have to be drawn in rupee currency, the rates of commission are the same as in the case of inland money orders.

To countries on which money orders have to be drawn in sterling, the rates are as follows :-

On a	ny su	m not exceed in	ceeding	£1 ut no	texo	edin	0	3
						£2	0	5
,,	,,	,,	£2	**	,,	£3	0	8
,,	,,	1,	£3	,,	,,	£4		10
,,	,,	.,	£4	,,	,,	£5	0	12

£5 0 12 . . for each complete sum of £5 and 12 annas for for each complete sum of £5 and 12 annas for the remainder, provided that if the remainder does not exceed £1, the charge for it shall be 3 annas; if it does not exceed £2, the charge for it shall be 5 annas; if it does not exceed £3, the charge for it shall be 8 annas; and if it does not exceed £4, the charge for it shall be 10 annas.

Insurance fees (for registered letters and parcels only)

For insurance of letters and parcels to Mauritius and British Somaliland and of parcels to Portuguese India, the Seychelles and Zanzibar—Where the value insured does not Anna.

exceed Rs. 200 .. For every additional Rs. 200 or fraction thereof 5

For insurance of letters and parcels to Great Britain and Northern Ireland and to British Possessions and Foreign countries other than those mentioned above and for insurance of letters to the Seychelles and Zanzibar.—

Where the value insured does not Annas exceed £12 every additional £12 or For

fraction thereof 5 Acknowledgment fee .- 3 annas for each registered article.

Magnitude of business in Post Office.—
At the close of 1923-24 there were 105,830
postal officials, 19,491 post offices, and 155,460
miles of mail lines. During the year, 1,209
million articles, including 45† million registered
articles were posted; stamps worth Rs. 55
millions were sold for postal purposes: over 324
million money orders of the total value of
Rs. 813 millions were issued, a sum of Rs. 255
millions was collected from the desired of the collection of the collec millions was collected from tradesmen and others on V. P. articles; over 51 million insured articles valued at 1,533 millions of rupees were handled. Customs duty, aggregating over 7 million rupees was realised on parcels and letters from abroad, pensions amounting to Rs. 173 millions were paid to Indian Military pensioners and 18,147 lbs. of quinine were sold to the public. On the 31st March 1924, there were 2,089,314 Savings Bank accounts with a total balance of Rs. 247g millions and 43,019 Postal Life Insurance policie with an aggregate assurance of Rs. 732 millions.

TELEGRAPH DEPARTMENT.

General of Telegraphs who worked in subordina-tion to the Government of India in the Department of Commerce and Industry. In that year it was decided to vest the control of Posts and Telegraphs in a single officer as an experimental measure with a view to the eventual amalgama-

tion of the two Departments.
In pursuance of this policy an experimental amalgamation of the two services was introduced in the Bombay and Central Circles from the 1st July 1912. The fundamental principles of this scheme which followed closely the system in force in the United Kingdom and several other European countries were that the traffic and engineering work of the Telegraph Departand engineering work of the Leiegraph Depart-ment should be separated, the former branch of work in each Circle being transferred to the Postmaster-General assisted by a Deputy Postmaster-General and a suitable number of attached officers and the engineering branch being controlled by a Director of Telegraphs in charge of the two Circles. Subordinate to this officer there were several Divisional Superintendents who were assisted by a number of attached officers.

In 1914 the complete amalgamation of the two Departments was sanctioned by the Secretary of State and introduced from 1st The superior staff of the Direction, in addition to the Director-General himself, consists on the engineering side of a Chief Engineer, Telegraphs, Accountants-General.

Telegraphs.—Up to 1912 the telegraph with two Dy. Chief Engineers. For traffic system in India was administered as a separate work there is a Deputy Director-General, with department by an officer designated Director-General of Telegraphs who worked in subordina-General. On the 27th March 1920 a Control of the 27th March 1920 a of Telegraph Traffic was appointed to assist the Deputy Director-General in the inspection of offices and in controlling telegraph traffic. In the Circles the scheme which has been introduced follows closely on the lines of the experimental one referred to above. For telegraph engineering purposes India is divided up into five Circles, each in charge of a Director. For Burma special arrangements were considered necessary and the engineering work is in charge of the Postmaster-General who is a Telegraph officer specially selected for the purpose. These six Circles are divided into twenty-one Divisions each of which is in charge of a Divisional Engineer. On the 1st July 1922 Sind and Baluchistan circle was formed with its headquarters at Karachi. This circle is in charge of a Deputy Postmaster-General. On the 31st March 1924 there were 7 Circles and 20 Divisions.

> The telegraph traffic work is under the control of the Postmasters-General, each of whom is assisted by a Deputy Postmaster-General and a suitable staff of attached officers.

> The audit work of the Telegraph Department is, like that of the Post Office, entrusted to the Accountant-General, Posts and Telegraphs assisted by a staff of Deputy and Assistant

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inland Telegrams sent to or received from Ceylon are classed a	and om I	Tai place land	iff.— s in teleg	Tel Ind	egra lia . T	ms or he
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Ex-		Ordi-		X.	Ord	
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respect of India,						

are as follows :--

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each additional four words over 32 in

. The address is free.

respect of Ceylon.. 0 2

State (Bri-Ordi- Defer-Urgent nary. red. tish. Govt.

All countries inRs. a. Rs. a. Rs. a. Rs. a. Europe (except Denmark, France,

Portugal, Russia and Turkey) via

Eastern ... 3 12 1 4 0 10 0 10 Do. via Indo ... 3 12 1 4 0 10 — Dally letter-telegram to Great Britain and Ireland via Eastern are accepted at one-fourth the rate for ordinary telegrams, subject to a minimum of 20 words per telegram including the indication DLT.

Radio-Telegrams.—For radio-telegrams addressed to ships at sea from offices in India or Burma and transmitted via the coast stations at Bombay, Calcutta, Karachi, Madras, Port Blair or Rangoon the charge is eleven annas per given in Section XXIII of the Post and Telegraph Guide.

Growth of Telegraphs.—At the end of 1897-98 there were 50,305 miles of line and 155,088 miles of wire and cable, as compared with 461,592 wire including cable and 93,054 with 461,592 wire including cable and 93,54 line including cable miles, respectively, on the 81st March 1925. The numbers of departmental telegraph offices were 257 and 165 (including 5 Coast Radio offices, respectively) while the number of telegraph offices worked by the Post Office rose from 1,634 to 3,555, The increase in the number of paid telegrams dealt with is shown by the following figures:—
1802.08 1064.95

1924-25 1897-98. 4,107,270 15,894,094 860,382 1,104,590 Private Inland .. State •• 35,910 785,679 9,896 Press 459,184 . . 2,815,686 32,415 86,781 Private Foreign . . State ٠. Press 5,278 • • 5,754,415 19,842,600

The outturn of the workshops during 1923-24 represented a total value of Rs. 16,60,258. At the end of the year the total staff numbered 13,770. The total capital expenditure up to the close of 1923-24 amounted to Rs. 20,86,50,004. The deficit for the year was Rs. 2, 23,734.

Wireless.—The total number of Department-al wireless stations open at the end of 1924-25 al wireless stations open at the end on average was twenty-three, viz., Allahabad, Bombay, Calcutta, Delhi, Diamond Island, Jutogh, Karachi, Lahore, Madras (3 stations), Mhow, Nagpur, Peshawar, Poona, Port Blair, Quetta, Rangoon (3 stations), Sandheads (two pilot-vessels), and Secunderabad, of which only Port Blair books telegrams direct from the public.
The naw dunlay high-sneed service between

The new duplex high-speed service between Rangoon and Madras continued to work satisfactorily, the Baudot system being employed generally for this circuit.

Telephones .- On the 31st March The address is free.

The address is free.

Foreign Tariff.—The charges for foreign telegrams vary with the countries to which they are addressed. The rates per word for private and state telegrams to countries in Europe established by the Department was 231 with 12,007 straight line connections and 1,624 extension telephones. Of these exchanges, 91 were worked department was 14 to 1,000 and 1 with 25,222 connections.

Sanitation.

The history of the sanitary departments in India goes back for about fifty years. During that period great improvements have been effected in the sanitary condition of the towns, though much remains to be done; but the progress of rural sanitation which involves the health of the great bulk of the population has been slow, and incommensurate with the thought and labour bestowed on the subject. "The reason lies in the apathy of the people and the tenacity with which they cling to domestic customs injurious to health. While the inhabitants of the plains of India are on the whole distinguished for personal cleanliness, the sense of public cleanliness has ever been wanting. Great improvements have been effected in many places; but the village house is still often ill-ventilated and over-populated; the village site dirty, crowded with cattle, choked with rank vegetation, and poisoned by stagnant pools; and the village tanks polluted, and used indiscriminately for bathing, cooking and drinking. That the way to improvement lies through the education of the people has always been recomised."

education of the people has always been recognised."

Of recent years the pace has been speeded up as education progressed, education developed, and funds were available. In a resolution issued in May 23rd, 1914, the Government of India summarised the position at that time, and laid down the general lines of advance. This resolution (Gazette of India, May 25th, 1914) should be studied by all who wish to understand the attitude of the Government of India towards sanitation prior to the passing of the Reform Act of 1919. It will be found summarised in the Indian Year Book of 1922 (page 475 et seq.) and earlier editions. One of the greatest changes effected by the Reform Act of 1919 was the transfer of sanitation to the provinces making it a subject directly responsible to local control through Ministers. It is too early yet to attempt to indicate the effects of this change. In the

sanitary work in India during the year 1921-22 the general position is indicated by the Public Health Commissioner with the Government of India, in the following terms: "There is unfortunately little reason to suppose that the transfer of Sanitation to popular control will usher in the millennium at an early date. When all allowances are made for financial strigency, it cannot be said that the Reformed Provincial Governments have thrown themselves enthusiastically into the struggle with disease. The daily press, however, shows that popular interest in the problems of sanitation is slowly increasing, which of itself is a good thing. One of the encouraging features of the period has been the increasing number of local associations who are taking part in sanitary work. Voluntary agencies have multiplied, and private generosity both in money and service increases." The next annual report by the same official note is made that the death rate for British India in 1922 was 24 '02 against a quinquennial mean of 38-42. This mean was high because of the influenza epidemic in 1918, but in 1922 there were 1½ million fewer deaths than in 1921. The report continues, "It cannot be too strongly impressed on the Indian public that there is no reason why this economy in life should not continue and be improved on. Life, for which health is a prime necessity, is purchasable, and is the greatest asset any nation may acquire. . . In order to open the eyes of the public a campalgn of enlightenment is essential. . . Perhaps the most urgent requirement of India to-day, when Indian politicians desire to create a strong nation, is the appointment of a Commission to inquire into the actual health conditions of the people and to make definite recommendations on the measures necessary to secure a reasonable standard of health. . The saving of life in 1922 was in large measure accidental and due to conditions overwhich man has no control."

_				Birth Rates	(per mille).	Death Rates (per mille).		
. P	rovince.			1922.	1923.	1922.	1923.	
Delhi Bengal Bihar and Orissa Assam United Provinces Punjab N. W. Frontier Pr				41·20 27·40 35·00 28·43 32·17 39·30 23·70	42.07 29.90 37.00 28.82 36.04 43.20 27.60	24 · 91 25 · 20 24 · 10 26 · 83 25 · 01 22 · 07 21 · 68	37:90 25:50 25:00 23:54 23:87 30:09 23:74	
Central Provinces Madras Coorg Bombay Burma, Ajmer-Merwara				35·80 30·00 26·07 32·89 29·69 30·28	45.68 33.10 25.62 35.58 29.51 32.56	29·31 21·00 84·60 23·61 22·23 22·19	30·53 22·2 29·14 25·09 20·87 25·62	
	To	tal	••	31.85	35.08	24 · 02	25 00	

Chief Diseases.—There are three main classes of fatal disease: specific fevers, diseases affecting the ab lominal organs, and lung diseases. Intestinal and skin parasites, ulcers and other indication of scurvy widely prevail. The table below shows the number of deaths from each of the principal diseases and from all other causes in British India and death-rates per 1,000:—

Province.	ince. Cholera.		Plague. Fevers.		Dysentery and Diarrhœa.	Respira- tory Diseases.	All other causes.	
Delhi į	6	22	191		369	3,947	1,212	
Bengal}	·01 51,712	·04 7,864	150	13·43 885,268	23,411	7·88 26,371	2·48 178,470	
Bihar &Orissa	1·1 26,80 <u>5</u>	2,560		19·0 578,656	18,037	5,629	178 · 821	
Assam}	16,219	·07 2,610	4	17·0 112,094	10,237	8,405	5·0 84,49	
U. Provinces	2.36 2,330	·38 242	23,291	16·35 909,293	10,654	1·22 25,307	5·02 168,768	
Punjab}	·05 128	·01 1,608		20·04 306,654	7,013	40,004	89,620	
N. W. F. P.	·01 92	·08 104	124	14 · 95 39,984	34 206	1.95 1,321	4·37 4,476	
C. P. & Berar	·04 64	·05 407	6,149	18·72 237,164	·10 25,618	62 36,383	2·10 102,042	
Madras}	16,502	·03 22,801	9,193	17·05 319,688	51,805	2·62 48,166	7·34 391,081	
Coorg}	•4	·5 1	·2 8	7·8 4.604	188	1 · 2 181	9·6 682	
Bombay}	·02 2,768	·01 1,170		28·10 197,888	21,118	1·10 82,682	4 · 17 138,576	
Lower Burma	•14 4,060	·06 1,229	4,455	10·33 56,958	7,378	4·31 8,868	7·23 74,066	
Upper ,,	•58 987	·18 210		8·18 25,926	1.05 1,562	1·27 3,080	10.57 47,842	
Ajmer Mer-	·26 2 ·00	·06 8 ·02	•75 2 •00	6·89 8,184 16·53	256	·82 189 ·38	12·71 2,348 4·74	
British India	450,608 1 · 87	40,446 ·17	69,682	4,761,237 19·72	229,576 • 95	334,103 1·38	1,499,460 6 · 21	
1921-22	121,679	40,836 17			177,852	290,533 1 · 20		

Taking India as a whole, the Public Health Commissioner reported, the ryot during 1922, experienced fairly normal seasonal climatic conditions for the second year in succession, which might well be reflected in morbidity and mortality statistics. Except in Madras and Bombay there was a reduction of deaths in all provinces compared with the quinquennial mean. Compased with 1921, there were slight increases of deaths in Delhi, Bihar and Orissa, Madras and Lower Burma.

Birth registration is notoriously defective and the registration of female births probably suffers more than that of males. Births exceeded deaths in all areas except Coorg.

The general figures are regarded as indicating that the population in the absence of conditions favourable to epidemicity responded steadily to the improvement in conditions consequent upon two successive good seasons.

Statistics from only a few Indian States are received by the Public Health Commissioner and it is evident from them that much requires to be done in the States to improve registration. Thus, Mysore returns a birth-rate of 17 91 and a death rate of 14 52 (despite epidemic prevalence of smail-pox, plague, malaria and relapsing fever).

The Public Health Commissioner reports that deaths during the first year of life were 23·2 per cent, of the total deaths against 20·8 in the preceding year. "Infant mortality is a sensitive index of the health conditions, especially as regards sanitation, under which the people live: it is these conditions which require attention if any real influence on infant mortality and on the health of the nation is to be exercised. . In British India as a whole 48·8 per cent. of the infantile deaths occurred during the first month of life. . . Nearly one-third of the infantile deaths occur in the first week. Mortality at this period is associated more than at any other time with maternal conditions, which in their turn are inseparably connected with the nature of the environment and the liability to contagion."

As regards general mortality and particularly that from malaria, the Public Health Commissioner in his annual report quotes with approval the following opinion by Dr. Pais:—''Malaria impresses not only physical marks but above all physical degeneration on the race it smites. Distrust towards works of a social character, diminished will-power, diminished liking for work, restricted vision towards all the phenomena of life, are special characteristics of those

with chronic malaris and of the peoples who have long suffered from the infection." Dr. Bentley, who has made an expert study of malaris in various parts of the world and has in recent years specially devoted himself to it in India, gives reason for considering that in Bengal alone there are every year 28,300,000 cases of malaris requiring treatment. If this estimate be applied to the whole of India the number of cases requiring treatment throughout the land would be about 100,000,000.

The known results of vaccination in the prevention of small-pox are an indication of the facility with which mortality can be prevented when the people accept with comparative readiness the scientific advice given them in health matters, as they do in regard to this measure. Had the average mortality from small-pox during the decade 1868-1877 pertained in the last quinquennium the average annual mortality during the latter period from this cause alone would have been 248,712 instead of the recorded figure of 82,338.

THE HEALTH OF THE ARMY.

British.—The average strength of European Troops, Regulars and Territorials, in India during 1923 was 63,139 as compared with 60,166 in 1922. The following table shows the main facts as regards the health:—

Period.				Average strength.	Admissions.	Deaths.	Invalids sent home.	Average constantly sick.
1910-14ave	rage			69,440	39,389	303	488	2,094 .57
1915-19ave	rage			66,199	58,367	583	1,980	3,277.53
1920	••			57,332	61,429	385	2,314	3,488.08
1921	••			58,681	60,515	408	749	3,070.04
1922				60,166	37,836	284	714	1,902.32
1923				63,139	37,595	237	979	1,793.31

		Ra	tio per 1,00	A verage period of illness	Average		
Period.		Admis- sions.	Deaths.	Invalids sent home.	Average con- stantly sick.	of each soldier calculated on average strength.	duration of each case of sickness.
1910-14-verage		567.2	4 · 51	7.03	30.13	*10.00	*19:39
1915-12verage]	881 · 7	8.81	29.91	49.51	18.07	20.50
1920		1,071 · 5	6 · 72	40.36	60.84	22.27	20.78
1921		1,031 · 3	6 · 95	12.76	52.32	19.10	18.52
1922		628.9	4.72	11.87	31.62	11.54	18.35
1928		595 · 4	3.75	15.21	28.40	10.37	17:41

Worked out on quinquennium aggregates.

The main feature of the tables is the progressive rise in the general sick rates that occurred during and after the Great War, followed by a sudden drop in 1922. The fall has become still more marked during 1923. The causes of the deterioration in the health of the troops during the postwar years leading to an admission rate of 1,071.5 in 1920 have been fully discussed in previous reports. The improvement that set in during 1922, when the admission rate was 628.9, has been continued during the year under reveiew, and the admission rate has now been reduced to 595.4, or very little higher than the pre-war rate of 567.2 in the quinquennium 1910-14. But for a severe epidemic of Malaria in the Northern Command the figure for 1923 would have been approximately the same as that 1910-14. The death rate in 1923 was the second lowest on record being only 3.75 per 1,000 of strengti, as compared with 6.95 in 1921 and 4.72 in 1922. (The lowest on record is 3.26 in 1913.)

The invaliding rate, based on comparatively tely preceding the Great War.

small figures, was 15.5 in 1923 as compared with 11.87 in the preceding year, a rise of 3.13 per 1,000. The average constantly sick rate for 1923 establishes a record, being 28.4 per 1.000 as against 31.62 in 1922 and 30.13 in the quinquennium 1910-14. The very satisfactory fall both in the average constantly sick and in the death-rate may be taken as an indication of the advance in methods. taken as an indication of the advance in methods of treatment that has recently taken place. This is still further emphasized by the "average duration of each case of sickness," which has fallen to 17.41 days as compared with 18.35 in 1922 and 1932 in the quinquennium 1910-14. The "average period of illness of each soldier calculated on the average strength" which for the quinquennium 1910-14 stood at 10 00 days per soldier, was 10 37 in 1923 as against 11 54 in 1922 and 22 27 in 1920. The general effect of the tables is to demonstrate that the health of the British Army in India has at last returned to the level at which it stood in the years immedia-

Indian.—The average strength of Indian troops excluding those on field service and in stations outside India (but not excluding those at Aden and Bushire) was 143,234 in 1923, as compared with 147,840 in 1922.

The following table gives the actuals and ratios of sickness, deaths, and invaliding for the quinquennial periods 1910-14 and 1915-19 and for the years 1920 to 1923 inclusive:—

Period.					Average	Ratio	per 1,000	of streng	ţh.
	Average strength.	Admis- sions.	Deaths.	In- valids.	con- stantly sick.	Admis- sions.	Deaths.	In- valids.	Average con- stantly sick.
1910-14 (average)	130,261	71,213	573	699	2,662	544 6*	4.39*	5.4*	20.7*
1915-19 (average)	204,298	161,028	3,435	4,824	7,792	788 · 2	16 · 81	23.6	38·1
1920	216,445	164,984	2,124	4,564	9,265	762 · 3	9.81	21.1	42.8
1921	175,384	119,215	1,782	3,638	6,031	679.7	10.16	20.7	34 • 4
1922	147,840	77,468	1,014	2,659	3,639	524 · 0	6 · 86	18.0	24.6
1923	143,234	66,847	856	2,328	2,955	466 . 7	5.98	16.3	20.63

Worked out on quinquennial aggregates.

troops have now passed away and the admission ratio for 1923 was only 466 7 per 1,000 being a a decrease of 57 3 per 1,000 as compared with 1922 and constituting a record. The ratio of average constantly sick is also a record being 1922 and constituting a record. The ratio of average constantly sick is also a record being 1000 as compared with 24 of per 1,000 as

The bad effects of the War on the health of the | period 1910-14. The ratios per 1,000 fc deaths and invaliding were 5498 and 16.3, respectively as compared with 6.86 and 18.0 in 192. It is difficult to resist the conclusion that thimarked

MORTALITY FROM WILD ANIMALS.

animals in British India during 1924 amounted to 2,587, as against 3,605 in the previous year. Tigers were responsible for 1,174 deaths, leopards Tigers were responsible for 1,174 deaths, loopards assigned to wild pig and 213 to crocelles and for 406, wolves for 419, bears for 82, elephants alligators. The highest number of dehs from tor 41, and hyenas for 19. Deaths were highest alligators. The highest number of dehs from tor 41, and hyenas for 19. Deaths were highest built wild animals occurred in Madras 411), the from tigers and loopards in Madras, from wolves United Provinces, Bluar and Orissa. In the first the first than the first tha

The total number of persons killed by wild in the United Provinces, from bears in ihar and Orissa, and from elephants in Assam Of the 446 deaths from "other animals," abut 53 are Central Provinces and Berar coming next in order. The mortality in the majority of the provinces was less than in the previous year, but in Bombay

and Burma it was slightly greater.

Snake Bite.—Deaths from snake bite fell from 19,990 to 19,867. Decreases occurred in Madras, Bombay, Burma and the United Provinces, but Bengal, the Punjab, Bihar and Orissa, the Central Provinces and Berar and Assam have reported increases.

Animals Destroyed .- During the year under in the previous year.

review 21,032 wild animals were reported to have been destroyed, of which 1,700 were tigers, 5,202 leopards, 2,709 bears and 1,743 wolves. A sum of Rs. 1,71,170 was paid in rewards, against Rs. 1,65,867 in the previous year. The statistics of the number of snakes destroyed have been discontinued in Burma. In the other provinces the number destroyed increased from 42,911 to 47,106, and the rewards paid for their destruction were Rs. 1,403 as against Rs. 817

MEDICAL INSTITUTIONS.

There were 3,535 States-public, local fund (Punjab), Coonoor (Madras), Shillong (Assam) and private aided civil hospitals and dispensaries and Rangoon (Burma). at the end of 1922; during 1923 the number increased by 99 giving a total of 3,634 at the end of the year.

The total number of patients treated increased from 36,8'6,222 in 1922 to 38,059,386 in 1923. The increase was noticeable in Delhi, Bihar and orissa, Funjab, Burma, Bombay, Madras and Baluchistan. The number of operations also increased by 44,086, viz., 1,194,664 in 1923 against 1,:50.628 in 1922.

Lunatic Asylums.—The treatment of lunatics at asylums prevails on a comparatively small scale; but the asylum population is steadily increasing. The number of asylums in 1923 was 22. The number of patients admitted was 2,136 in 1923 against 2,106 in 1922. The total asylum population of the year was

against 1,:50.628 in 1922.

Medica Colleges.—There are seven medical colleges (Jombay, Madras, Calcutta, Belgachia, Madras Government Leper Asylums among which may be mentioned the Calcutta, Belgachia, Madras Government Leper Asylum, the Matras Government Leper Asylum, the Matras Government Leper Asylum, the Trivandrum State Leper Asylum and the Calcutta Leper Home, Bombay, the Trivandrum State Leper Asylum and the Calcutta Leper Asylum in the Calcutta Leper Asylum and the Calcutta

LEPROSY IN INDIA.

It is exceedingly difficult to give anything approaching an accurate estimate of the total number if lepers in the Indian Empire to-day. The ceans figures of 1921 give the total as 102,513, as against 109,044 in 1011. But it is doubtful if this figure represents anything more than the more advanced cases and possibly a moreity of this number are the hegging bly a mjority of this number are the begging and paper lepers who are seen all over the country. Dr. E. Muir, the Leprosy Research Worker it the Calcutta School of Tropical Medicine says that "we think that it would not be anyver estimate to put down the number of lepers n India somwhere between a half and one millin."

Treatient.—In a recent article on this subject by the Secretary to the Mission to Lepers th position is summed up as follows:—

"Volumary segregation is the right thing to

encourage for those who will segregate them-selves and receive treatment. Compulsory segregation is the course to follow in the case of those who persist in mixing with the healthy population and thus spreading the disease, as is the case with pauper and begging lepers. The extension of the use of the latest treatments is most important. Special leper clinics should be established by Government in suitable cen-tres and the treatment provided free. And, lastly, an educational campaign should be commenced as soon as possible, and information about the disease itself—how it is spread and how to diagnose it, also the benefits of segregation and the efficacy of the latest treatments —spread all over the country. The situation was never more hopeful, and a wisely directed campaign against the disease would be certain to end in the stamping out of the disease in the whole of India."

BRITISH EMPIRE LEPROSY RELIEF ASSOCIATION. (Indian Council.)

Early in the year 1924, the British Empire Leprosy blief Association was constituted in England, th H.R.H. The Prince of Wales as Patronthe Viscount Chelmsford as Chairman of the General Committee and H.E. the Vicercy of india as one of the Vice-Presidents. Following ts formation and in view of the good resus being obtained from the newest treatment of leprosy, H.E. the Viceroy felt

that the time was auspicious for the inauguration and carrying on of an earnest campaign with the object of ultimately stamping out leprosy from India.

His Excellency invited certain gentlemen representing various interests to form an Indian Council of the Association, which he formally inaugurated at a public meeting in Delhi on the 27th January 1925.

His Excellency is its President and the Hon'ble Sir Charles Innes, K.C.S.I., C.I.E., I.C.S., and the Hon'ble Sir Henry Moncrieff Smith, Kt., C.I.E., I.C.S., as Chairman, respectively, of the Ceneral and Executive Committees. Sardar Saheb Balwant Singh Puri is the Honorary Secretary of the Association.

A sum of about 19 lakhs of rupees has so far been collected for the work of the Association

the conduct of the campaign against leprost proposals which provide for-

(1) Research,(2) Training of doctors invited from the different provinces in the special treatment of leprosy, and

(3) Propaganda,

and for the improvement of the conditions of and the Executive Committee has framed for leper asylums situated in the various provinces.

CHILD WELFARE MOVEMENT.

Amongst the most pressing problems of India's health is that presented by the appalling infant mortality. It has been calculated that every year no fewer than 2 million Indian babies die, while many others survive only to grow weak and feeble from unhygienic surroundings during infancy. A noteworthy feature has been the further progress of the infant welfare movement, which owes much to the All-India Maternity and Child Welfare League initiated by Lady Chelmsford and also to the Indian ated by Lady Cheimsford and also to the Indian Red Cross Society, which aims at gradually establishing a network of child welfare centres in most of the larger towns in India. The institution of an all India Baby Week, an undertaking to which Her Excellency the Countess of Reading has devoted great and successful enthusiasm has also given a stimulus to the work and promises to be an important perennial aid to its progress. In all the great centres of population, work is now being done for the training of midwives, for the instruction of mothers and for the care of babies. Training centres for Indian and Anglo-Indian women have been opened in order to spread the elements of infantile hygiene to other parts of India. Most hopeful sign of all, Indian ladies are beginning to interest themselves in this work in large numbers. But such is the magnitude of the field, that consistent and widespread effort on a scale hitherto impossible must be undertaken, if any appreciable reduction is to be made in the appalling mortality of young children. The admirable work done year by year by the National Association for supplying Female Medical Ald to the Women that the recognized by the Commence of of India is recognised by the Government of India, which subsidises this organisation with a grant of Rs. 3,70,000 a year for the maintenance of the Women's Medical Service of India.

Centres of Activity.—The Child Welfare Directory gives the following list of places where the movement is already at work:

Bombay.—The centre of much active and enthusiastic welfare work; the Lady Willingdon Maternity Homes near the people's chawls being unique of their kind in India. The Bombay Infant Welfare Society founded by Lady Lloyd has already established 8 Infant Welfare Centres where prenatal, maternity and child welfare work is being carried on.

Health Nurses trained by the Seva Sadan Society. Certain of these Child Welfare centres are subsidized by the Bombay Branch of the Red Cross.

Surat.—The Henderson Ophthalnic Scheme for treating Ophthalmia Neonatorum and stemming "the enormous amount of preventible and curable blindness that is laying its shadow over the health, happiness and unfulness of this great portion of our Empire."

Bijapur.—Mr. Henderson, I.C.S., has now started the same beneficent work for blind babies as in Surat.

Delhi .- Work was started in 1914 by two lady health visitors brought out from England by the Government of India. Their salaries are now met by the Delhi Municipality, a substantial grant being paid towards them by Government; three infant welfare centres have been established and a comprehensive scheme for the training and supervision of indigenous dais is carried on. A training school for health visitors and midwife supervisors has been established in connection with this scheme and is financed by the Lady Chelmsford League. The Secretary of this school from whom all particulars may be obtained is Mrs. Young, M.B., 1 Ludlow Castle Road, Delhi.

Madras.—Under the Provincial 3ranch of the Lady Chelmsford League and d the Red Cross Society a number of Infant Welfre Centres have been opened in the City, also aschool for training health visitors under Mrs. Chinappi, M.B., the Medical Superintendent of the Co-oper-ative Midwives Scheme, by means of which trained midwives are provided for the City and much antenatal, maternity ad infant welfare work is carried on. The are also local centres of both the Red Cros and the Lady Chelmsford League in the Madis mofussil

Punjab.—The Punjab Branch o the Lady Chelmsford League was founded 1921 and has established an Infant WelfareCentre and a school for training health visitorin_Lahore under two health visitors brought frin England. Its object is to establish child weare centres with a trained health visitor in chrge in each district.

United Provinces .- Infant Wehre centres Poona.—The work carried out by the Seva Sadan Society of Poona deserves special mention in this connection. Child welfare centres thave been established in several places throughs out the Presidency and are in charge of Public of the work, and decrease in Infam mortality is noted as a result of the work in may places. Rengal.—Work is undertaken by the Corporation of Calcutta, and by the Indian Red Cross Society in that town. The latter body is now also financing a Health School for the training of workers. A centre at Titaphur financed by Thos. Duff & Co., Ltd., cares for the infants of the operatives in the Jute Mills. A flourishing centre exists at Dacca where excellent work is being done.

Sind.—Karachi has two trained Health Visitors as well as 8 nurses, and there is a large amount of maternity work. Hyderabad is noted specially for its work among indigenous mid-

wives

Central Provinces.—In Nagpur city the work is being carried on by the Municipality very successfully. The Red Cross has also opened a centre n Civil Lines.

Rajputana.—Ajmer is the only centre at present.

N. W. F. P.—Dera Ismail Khan has a flourishing work, much appreciated by the people. Peshawar centre has had to be closed for want of a suitable worker.

Baluchistan.—A centre was established in Quettain 1922, and has done steady work.

Central India.—Indore has a centre financed by the Red Cross Society.

Bangalore.—Has an enthusiastic Committee with two Health Centres.

Indian States.—The following have undertaken definite Child Welfare work, while trained midwives are employed in a number of others. Kolhapur, Baroda, Jajpur.

So far all the schemes have devoted their attention to combating the prejudices of the mothers in respect of new-born children. In a land of so many languages and superstitions progress will necessarily be slow and India has progress will necessarily be slow and india has yet to decide whether she will work intensively and try to rear a few well developed children as far as adolescence or extensively attempt to bring a large number of infants through the first critical months, only to have them perish at a later stage from the many ills that childhood is heir to in a land of great poverty, under-nou-rishment, epidemics and famine. In Western lands the Child Welfare Movement has no more marked characteristic than its inability to stop expanding. Its ramifications know no bounds. Its inevitable corollaries are endless, and like the banyan tree it will no doubt in India also develop innumerable fresh roots, medical supervision, dental clinics, better housing, open air playgrounds, etc., etc. But these are not yet. Its preliminary task is to educate the mothers of India to the enormity of allowing two million babies to perish every year and to convince them of the equally important fact that a high death rate always spells also a high damagerate of sickly, under-developed, incompetent citizens.

INDIAN RED CROSS SOCIETY.

When the war first broke out, what is generally termed Red Cross work was undertaken in India and Mesopotamia by the St. John Ambulance Association and by a number of provincial organisations working on independent lines. From August 1916, the central work was taken over by the Indian Branch of the Joint War Committee of the Order of St. John of Jerusalem and the British Red Cross Society. The final report of that Committee shows that up to June 1920 its total receipts amounted to Rs. 1,77,85,716 of which some 17 lakhs had been contributed by the British Red Cross Society. It had spent about 67 lakhs in Mesopotamia, nne lakhs on the Afghan War and Waxiristan Expedition; in Mesopotamia and India combhed it had spent on Red Cross objects in allabout 117 lakhs.

It closed is career in June 1920 under the following cipumstances. In the summer of 1919, an invitation had been received to join the International league of Red Cross Societies, having for itsobject the extension of Red Cross work in the sphere of purely civil activity. Though there was then no formally constituted Red Cross Society in India, the invitation was accepted, thus giving India a distinct position in a world wid League of humanitarian societies A Bill to constitute an Indian Red Cross Society was introduced by Sir Claude Hill in the Imperial Legislative Council in March 1920, and duly passed in law as Act XV of 1920. This

Act handed over the balance of the Joint War Committee to the new Society, and authorised it not only to direct the utilization for war purposes of the capital funds at its disposal but also to devote the interest, as far as possible, for civil purposes. The Act allows the constitution of autonomous provincial societies affillated to the main Society, and it is with these branches that the task lies of organising and stimulating the new civil activities of the Red Cross throughout India. In the end of 1924, nineteen such branches were in existence and the formation of five more was under contemplation.

The objects on which the funds of the Society may be spent are—

- 1. The care of the sick and wounded men of His Majesty's Forces, whether still on the active list or demobilised.
- 2. The care of those suffering from Tuberculosis, having regard in the first place to soldiers and sailors, whether they have contracted the disease on active service or not.
 - 3. Child welfare.
- 4. Work parties to provide the necessary garments, etc., for hospitals and health institutions in need of them.
- 5. Assistance required in all branches of nursing, health and welfare work, ancillary to any organisations which have or may come into being in India and which are recognised by the Society.

- Home Service Ambulance Work.
- Provision of comforts and assistance to members of His Majesty's Forces, whether on the active list or demobilised.

The Society has five grades of subscribing Members, namely, Honorary Vice-Presidents, Patrons, Vice-Patrons, Members and Associate Members. Their respective subscriptions are Rs. 10,000, Rs. 5,000, Rs. 1,000, Rs. 12 annually or a consolidated payment of Rs. 150 and any thing between Re. 1 and Rs. 5 annually or consolidated payment of Rs. 50.

Constitution.—His Excellency the Viceroy is President of the Society. The Managing Body ordinarily consists of a Chairman to be nominated by the President and 25 members of the Society of whom 12 are the Vice-Presidents nominated by Provincial or State Branches; 8 elected by the Eoclety at the Annual General Meeting from among the members of the Society and 5 nominated by the President.

The present Chairman of the Managing Body is the Hon'ble Sir Henry Monorieff Smith, Kt., C.I.E., I.O.S., and the Organising Scoretary Colonel Bhola Nauth, C.I.E., I.M.S. (Retd.).

Finances.-The operations of the Joint War Committee were brought to a close in June 1920 with a capital investment of the face value of Rs. 56,38,000 and Rs. 8,01,500.3-8 in floating and fixed deposit accounts. The Society has since invested further funds in various securities and its finances in the end of December : 1924, stood at a capital investment of the face value of Rs. 66,44,005-0-0 and a sum of Rs. 78,801-5-6 in fixed and floating accounts. The income derived from the capital of the society, (which is 3½ lakhs at present) after providing for certain liabilities of the Central Society, is distributable under the Act to the Provincial Branches in proportion to their contributions to the Central "Our Day" Fund. A sum of Rs. 2,60,230 was distributed to the Provincial Branches under this arrangement during the year 1924.

St. JOHN AMBULANCE ASSOCIATION. (Indian Council.)

for its objects :-

- (a) The instruction of persons in rendering First Aid in cases of accident or sudden illness and in the transport of the sick and injured :
- (b) The instruction of persons in the elementary principles and practice of nursing, and also of hygiene and sanitation, especially of a sick room :
- (c) The manufacture, and distribution by sale or presentation, of ambulance material, and the formation of ambulance depots in mines, factories, and other centres of industry and traffic;
- (d) The Organisation of Ambulance Corps, Invalid Transport Corps, and Nursing Corps;
- (e) And generally the promotion of instruc-tion and carrying out of works for the relief of suffering of the sick and injured in peace and war independently of class, nationality, or denomination.

An Indian Council of the Association was constituted in 1910. It has since issued 1,06,327 certificates of proficiency in First Aid, Home Moncrieff Smith, Kt., O.I.E., I.O.S., as Chairman, Nursing, Home Hygiene and Sanitation and A,917 tokens such as Vouchers, Medallions, as General Secretary.

The St. John Ambulance Association was Labels and Pendants for special proficiency in founded in 1877, by the Order of the Hospital those subjects. The object of the Association of St. John of Jerusalem in England, and has the subject matter of instruction given at the classes qualifies the pupil to adopt such measures as may be advantageous pending the doctor's arrival, or during the intervals between his visits.

> In 1924 the Indian Council spent Rs. 29,751-10-6 in furthering its objects and closed the year with Govt. securities of the face value o1 Rs. 85,075 and a cash balance of Rs.1.476-12-6. The Association has five grades of members, namely, Patrons, Honorary Councillors, Life Members, Annual Members and Annual Asso-ciates. Their respective subscriptions are Rs. 1,000, Rs. 500, Rs. 100, Rs. 5, and Rs. 2.

Their Excellencies Lord and Lady Reading and Field-Marshall Sir William Birdwood as President, Lady President and Chairman, respectively, with 17 members formed the Indian Council in 1924. The general business of the Indian Council is conducted by an Executive Committee with the Hon'de Sir Henry

LUNACY AND ASYLUMS IN INDIA.

The accommodation for mentally afflicted persons in British India is, like that for those afflicted bodily, very inadequate. In the Native States, the condition of affairs as regards the provision of institutions for the care and

According to the Census Reports of 1911 out of a total population of \$15,156,396\$ (India and Burma), there are \$1,006 persons insane making a proportion of insane to sane of 5 per every 10,000. In the United Kingdom the proportion of insane to sane is roughly 40 per 10,000, while

Provinces, States		General popu	Insane population.			
and Agencies.	Male.	Fomale.	Total.	Male.	Female.	Total.
Provinces under Britis Administration.	124,872,691	119,393,851	244,267,542	42,064	28,094	68,158
States and Agencies	36,465,244	34,423,610	70,888,854	7,979	4,869	12,848
Total for all India	161,338,935	153,817,461	315,156,396	50,043	30,963	81,006

For the care of the 81,006 insanes of India and Burma, there exists accommodation in Asylums for roughly 8,000, hence only one person in ten out of the total insane population of the country, can be afforded accommodation. in the institutions that exist especially for their care and treatment.

The following table gives the number of Lunatic Asylums in each province during 1922,

the total population of such institutions in each province and the number discharged, cured and died.

The number of asylums has not changed.

There has been a decrease in the admissions and re-admissions during the year largely accounted for by the decrease in the admissions sions of military insanes.

Province.			Number of Asylums.	Admitted and readmitted during year.	Total Asylum Population.			Discharged cured.	đ.	ly aver- age ength.	average ik.	inal tic.
					Males.	Fe- males.	Total.	Disch	Died.	Dally aver- age strength.	Daily ave	Criminal Lunatic.
*Bengal	••		4									.:
Assam	••	••	1	107	446	105	55 I	64	27	443.82	40.09	216
Bihar and	Orissa	••	2	104	384	138	522	67	29	417.61	49.42	151
United Pro	vinces		3	348	1,352	307	1,659	190	114	1,309.82	216.94	304
Punjab	••	••	1	322	919	249	1,168	113	58	867-17	40.61	198
Central Pr	ovinces		1	56	348	92	440	36	20	349.20	22.03	117
Bombay			6	454	1,452	458	1,905	267	117	1,448.0	58.0	244
Madras	••		3	844	997	289	1,286	157	82	967:46	125.27	206
Burma	••	••	2	225	931	165	1,096	59	66	904 98	148-64	447
			-								<u> </u>	
Total .	(192	0	28	2,509	8,081	2,012	10,093	1,019	800	7,601 94	863-82	2,406
TOWN.	· \ 192	1	28	2,245	7,870	2,016	9,886	1,085	768	7,649-26	849 - 82	2,484

Figures for 1922 are not available,

The administration of Asylums is under the direct control of the Provincial administrative Medical Officers. In the case of the 80-called officers. In the case of the 80-called officers are the so-called officers. In the case of the 80-called officers are the so-called officers. In the case of the 80-called officers are the so-called officers. In the case of the so-called officers of the term, hence its main raison d'être is to treat and to cure, and that valvey ofter consideration must be made secondary to this fundamental concept. Indeed, in almost every country in the world which agree and Oudh), Berhampore (Bengal), and Rangoon (Burma) as well as the Asylum at lished for all institutions dedicated to the care and treatment of the insane. Owing termed the "Superintendent". He is usually, to the lack of interest in Psychiatry and all but by no means always, a trained alienist. that this term generally connotes in Europe and America. The nomenclature that is called the solution of the care and treatment of the insane. The remaining Asylums are in the charge of the Civil Surgeon of the locality in which they happen to be situated. Not one of the existing Asylums in British India can be said to be up-to-date as regards construction, organisaup-to-date as regards construction, organisa-tion, staffing or equipment. In every in-stance, even including the new Asylum for Burms which is now under construction in Rangoon, the custodial aspect of the Insti-tution has received the greatest amount of consideration with the result that only a very consideration with the result that only a very little attention has been paid to all that goes towards the remedial requirements of the institution. It will probably take some years yet to obtain in India proper recognition of the fact that an Asylum for persons suffering

to the lack of interest in Psychiatry and all that this term generally connotes in Europe and America, the nomenclature that is still and America, the nomenciature that is still followed in the classification of mental diseases renders all official returns that are supposed to deal with the types of insanity occurring in the various Asylums in India, comparatively worthless. Even were a less obsolete classification of the varieties of mental diseases intended it would be the reached it would be the reached it would be the reached in the control of the varieties of mental diseases introduced it would not be possible in the exist-ing absence of properly trained alienists to render information that would be of any great statistical value from a psychiatric stand-point.

The following table shews the classification

of the types of insanity recorded in the reports published by every Province in India in the

year 1919:

The principal types of insanity treated during the year 1922 in the Lunatic Asylums, in the Provinces of-

	Bengal.	Assam.	Bihar & Orissa.	United Provinces.	Bombay.	Madras.	Punjab.	Central Provinces.	Burms.	Total.
Idiocy	56	4	4	62	54	84	84	18	23	••
Mania	381	254	169	563	753	412	438	268	439	••
Melancholia	295	203	32	163	857	155	175	94	820	••
Mental Stuper	7		17	41	30	43	2		29	••
Delusional Insanity	75	9	21	50	148	82	40	18	78	••
Insanity caused by Ca- nibas indica or its preparations	173	71	4	225	181	106	139	2	4	••
Dementia	82	1	175	189	265	254	85	26	107	• •

It will be seen from the foregoing that the It will be seen from the foregoing that the largest number of cases in the Asylums are shewn as "Mania" and "Melancholia." These terms "Mania" and "Melancholia" are now-adays regarded as obsolete. For purposes of comparison of the terms that are nowadays employed to distinguish psychopathic states with those that are still permitted to hold good in India the following extract has been made that are now approximately the first areas were well-based by the India. from a recent report published by the Union of South Africa:—

Infection Psychoses. Exhaustion Psychoses. Thywigenous Psychoses. Dementia Præcox. Dementia Paralytica. Organic Dementras. Involution Psychoses. Manio-depressive Psychosis. Paranoia. Epileptic Psychoses Psychogenic Neurosis. Constitutional Psychopathic State. Psychopathic Personalities. Defective Mental Development.

Intoxication Psychoses.

view of the comparative paucity of cases in

As regards the incidence of insanity among proportion to the general population that come the various races of India as well as the incidence of observation. On the other the incidence dence of insanity in relation to occupation no by age is shown fairly well in the Census Report really reliable information is obtainable in of 1911 to be as follows:

INDIA.

		AGE				Ins	ane.	Distribution of the in- sane by age per 10,000 of each sex.		
						Male.	Female.	Male.	Female.	
YRARS		*******								
0- 5	••		••	••		508	427	102	189	
5-10		••	••	••		2,715	1,750	547	56	
10-15	••	••	••	••	••	4,131	2,696	833	87	
15-20		••	••	••	••	4 663	3,165	940	1,02	
20-25	••	••	••	••		5.543	3,392	1,118	1,09	
25– 80		••	••	••		6,298	3,120	1,270	1,01	
80-35	••	••	••	••	••	6,528	3,466	1,316	1,12	
85-4 0			••	••		4,939	2,431	976	79	
40-45	••		••			4,760	3,067	960	99	
45-50			••		••	2,849	1,759	574	57	
50-55	••		••	••	••	2,765	2,174	558	70	
5 5-6 0		••		••	••	1,187	915	239	29	
60 -6 5			••		••	1,478	1,325) I		
65-70	• •		••	••		486	371	567	79	
70 and over age unspecified						853	751		10	
						446	174	J		
Total for all India						50,043	30,963		••••	

A further result of the general apathy, both official and non-official towards matters pertaining to psychiatry, the subject of "feeble mindedness" has not yet come to be recognised as one that has any practical bearing on the welfare of the state as a whole with the result there is no official institution for the care and education of feeble-minded children.

As regards the relation of insanity to crime, and more especially as regards the onfinement by Major A. W. Overbeck-Wright, M.D., D.F.E., of criminal insanes in jails, the report of the re-

The Women's Medical Service for India.

This Service is included in the National Association for supplying medical aid by women to the women of India, generally known as the Countees of Dufferin's Fund and is administered by the Executive Committee and Council of that Fund. The Government of India has so far allotted the sum of £25,000 per annum towards its maintenance. The present sanctioned cadre is forty-four first class medical women, with a training reserve of 8 women graduates in medicine of Indian Universities. Recruitment of the service is made (a) in India by a medical sub-committee of the Council which includes the Director-General, Indian Medical Service, the Honorary Secretary to the Council and the Chief Medical Officer, Women's Medical Service; (b) in England, by a sub-committee, including a medical man and two medical women conversant with conditions in India. These sub-committees perform the duties of a medical board examining candidates for physical fitness, and for return to duty after invaliding.

The Council determines what proportions of the members of the Service is to be recruited in England and in India respectively. In the original constitution of the Service, duly qualified medical women who are in the service of, or who have rendered approved service to, the Countess of Dufferin's Fund, are to have the first claim to appointment, and thereafter special consideration is to be paid to the claims of candidates who have qualified in local institutions and of those who are natives of India.

Qualifications.—The qualifications are that the candidate must be (a) a British subject resident in the United Kingdom or in a British Colony or in British India, or a person resident in any territory of any Native Prince or Chief under the suzerainty of His Majesty exercised through the Governor-General of India or through any Governor or other officer subordinate to the Governor-General of India. (b) Must be between the ages of twenty-four and thirty at entry. (c) She must be a first-claus medical woman, i.e., she must possess a medical qualification registrable in the United Kingdom under the Medical Act, or an Indian or Colonial qualification registrable in the United Kingdom under that Act: but this condition does not apply at the original constitution of the Service to medical women in charge of hospitals who, in the opinion of the Council, are of proved experience and ability. (d) The candidate must produce a certificate of health and character. But the Council reserves the power to promote to the service isdies not possessing the above qualifications, but who have shown marked capacity. Members of the Service are required to engage for duty anywhere in India. After one year of probation has been satisfactorily passed their appointments are confirmed. The services of officers may be lent to Local or Municipal bodies, or to special institutions, which may be responsible for whole or part of the pay.

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Pay.—The rates of pay are as follows:—
  1st to
            3rd year Rs. 450 per month.
  4th to
             6th
                             500
                   ..
                         ••
7th to
10th to
            9th
                             550
                   .
                         ,,
                                       ,,
           12th
                             600
                   ,,
                         ,,
                                       ,,
 18th to
           15th
                             650
                   ,,
                         ..
                                       ..
 16th to
           18th
                             700
                   ,,
                         ,,
                                       ,,
19th to
22nd to
           21st
                             750
                   ٠,
                         ,,
                                      .,
           24th
                             800
                   ,,
                         ,,
                                      ..
25th and after
                             850
                         ,,
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also an overseas allowance of Rs. 100 per month to those below 12 years' service and Rs. 150 per month to those of 12 years' service and over. But no member can be confirmed in the 500-rupee grade unless she has passed an examination in such vernacular as the Provincial Committee shall prescribe. In addition furnished quarters are provided free of rent: or a house rent allowance to be determined by the Provincial Committee may be granted in lieu of it.

Officers of the Service are permitted to engage in private practice provided it does not interfere with their official duties, and the Provincial Committee has the power to determine whether such duties are thus interfered with. Except in very special cases retirement is compulsory at the age of fitty-five. An officer whose appointment is not confirmed, or who is dismissed, is granted an allowance sufficient to pay her passage to England.

Leave Rules.—(a) Casual Leave, which is occasional leave on full pay for a few days, and is not supposed to interrupt duty. (b) Leave on average pay is granted up to 2-11 of an officer's period on duty, according to Fundamental Rules. More than eight months' leave on average pay is not granted at one time. (c) Study leave may also be granted up to twelve months during the whole service. An allowance of 12 sh. per day is granted in addition to 1 average pay during study leave. (d) Sick leave, up to a maximum of two years. (e) Extraordinary leave at any time at the discretion of the Executive Committee. When on sick leave the allowances are half the average monthly pay of the six months presence on duty immediately preceding the taking of the leave. There are no allowances during extraordinary leave. A doctor appointed in England receives a sum of £100 to cover her passage and incidental expenses. There are also allowances to cover the cost of journeys by rail and road.

There is also a Provident Fund, each member contributing monthly thereto ten per cent. of her salary, the Association contributing an equal amount, and each subscriber's account being granted interest on the amount standing to credit at the rate of 4 per cent. per annum, "or at such rate as the Council can invest without risk to the funds of the Association."

The officer loses her contributions if she resigns (except on account of ill-health) before completing five years' service, or in the event of dismissal. On retirement after approved service the sum which has accumulated to the credit of the subscriber is handed over to her.

Lady Hardinge Medical College and Hospital.—The Lady Hardinge Medical College was opened by Lord Hardinge on the 17th February 1916. It is a residential Medical Col-February 1916. It is a residential Medical College staffed entirely by women, and was founded to commemorate the visit to Delhi, in 1911, of the Queen Empress. Lady Hardinge took the initiative in raising funds by public subscription to meet the cost of buildings and equipment. Thirty lakhs of rupees, in all, have been given for these purposes, mostly by the Ruling Princes and Chiefs of India. After Lady Hardinge's death in 1914, it was suggested by Her Imperial Majesty Queen Mary that the institution should serve as a memorial to its founder, and be called serve as a memorial to its founder, and be called by her name.

The Governing Body includes the Director-General, Indian Medical Service, the Chief Com-missioner of Delhi, the Chief Engineer, Delhi Province, the Educational Commissioner with the Government of India, the Chief Medical Officer, Women's Medical Service, a represen-tative elected by the All-India Association of Medical Women and the Surgeon to H. E. the Viceroy. The Honorary Secretary, who is also a member of the Governing Body, is the Deputy Secretary in the Department of Education, Health and Lands. The Deputy Accountant-General, Central Revenues, acts as Honorary

Treasurer.

The College and Hospital, together with separate hostels for 100 Medical students and 70 nurses and residences for the medical and teaching staff, occupy a site of 55 acres in New Delhi (Raisina) within easy reach of the old city. The grounds are enclosed and adequate provision is made for the seclusion of both students and patients from outside observation. Strict observance of purdah cannot, however, be guaranteed in the case of students. As the hospital patients are all women or children, it is, for example, necessary that students should, in their final year, attend a brief course of instruction on men patients at the Civil Hospital, Delhi. The College buildings contain a Library, Museum, Lecture Rooms, Laboratories and offices. Hostels are provided for Hindu, Moslem, Sikh on Pharmacy, at the same address.

Association for Supplying The National Medical Aid by Women to the women of India was founded by the Countess of Dufferin in 1886, the object being to open women's hospitals and women's wards in existing hospitals; to train women doctors, nurses and midwives in India; and to bring these out when necessary from Europe. An endowment fund of about 6 lakhs was obtained by public subscription. In addition Branches were formed in each Province, each Branch having its own funds and each having a number of Local Committees and Zenana Hospitals affiliated to it.

The Central Fund gives grants-in-aid to several Provincial Branches; it gives Scholarships to a number of women students at the Medical schools of Bombay, Calcutta, Madras and Delhi; it gives post-graduate scholarships for study in the United Kingdom. It has in the past brought the United Kingdom. It has in the past brought from England a certain number of European medical women. It has assisted by grants-in-aid the building of a number of zenana hospitals in different parts of India. It has affiliated to it 13 Provincial Branches and a number of Local

Committees.

and Christian students. The hospital is a fine modern building with accommodation for 200 in-patients and a commodious out-patients' department. The College and Hospital are supported by a grant of Rs. 3,11,000 from the Government of India, supplemented by grants from Provincial Governments and Indian States. Students are prepared for the Intermediate Science Examination, and the M.B., B.S. degree of the Punjab University, with which the College is affiliated.

SENIOR STAFF.

Principal and Professor of Midwifery and Gynce-cology—Miss G. J. Campbell, M.D., Ch. B. (Glas.), Women's Medical Service.

Vice-Principal and Professor of Surgery-Miss

Vice-Principal and Projessor of Surgery—Miss E. Pfeil, M.B., B.S. (Lond.), W.M.S.

Professor of Medicine—Miss R. Scutt, M.B., B.S. (Lond.), D.T.M. & H. (Eng.), W.M.S.

Professor of Ophthalmology—Miss R. Roulston, M.B., Ch. B. (Glas.), D.O. (Oxon.), W.M.S.

Professor of Pathology—Mrs, F. B. Livingstone, W.B. Ch. B. D. D. D. L. (St. Andrawa) W.M.S.

M.B., Ch. B., D. P.H. (St. Andrews), W.M.S. Professor of Anatomy-Miss J. Maclean, M.B., Ch.

B. (Edin.), w.M.S.

Professor of Physiology—Miss M. S. Macdonald,
M.B., Ch. B. (Liverpool), w.M.S.

Lecturer in Physics and Mathematics, and Superintendent of the Science Department-Miss J. H. Ross, M.A., B. Sc. (Glas.)

Lecturer in Chemistry-Miss Soshella Ram, M.A. (Cantab.)

Lecturer

in Biology-Miss C. C. Burt, B. Sc. (Edin.) Lecturer in English-Mrs. Sharp, Hon. Mod. Litt.

Hum. (Oxon.)

Bursar and Warden-Miss M. W. Jesson, M.A. (Cantab.)

Attached to the Hospital there are: (1) a Training School for Nurses, and (2) a Training School for Dispensers. All particulars as to admission and training may be obtained in the case of (1) from the Nursing-Superintendent, Lady Hardinge Medical College Hospital, Lady Hardinge Medical College Hospital, Delhi, and in the Case of (2) from the Lecturer

THE COUNTESS OF DUFFERIN'S FUND.

The Government of India subsidize the Countess of Dufferin's Fund to the extent of Rs. 3,70,000 per annum to maintain a Women's Medical Service for India—this service consists of 44 officers, with a training reserve of 8 doctors and a Junior service of 12 assistant surgeons. Medical women either British or Indian holding registrable British qualifications are eligible for the senior service.

The President is H.E. the Countess of Reading,

O.I., G.B.S., The Hon. Secretary is Lt.-Colonel Norman Walker, I.M.S., and the Secretary, Dr. A. C. Scott, C.M.O., W.M.S. The Victoria Memorial Scholarships Fund was organised by Lady Curzon in 1903, in order to secure a certain amount of improvement in the practising dais of India. A sum of about 61 lakhs was obtained by public subscription, and centres were organised in each Province to carry out the objects of the Fund. Over 2,000 midwives have been trained in addition to large numbers who have been partially trained. Of late years the Fund has done much to pave the way for the registration and supervision of indigenous dais. It has also done much propaganda work.

LADY READING WOMEN OF INDIA FUND.

of the existing funds and establishing an Indian Nursing Association. The Fund has been used to send suitable Indian nurses to England for post-graduate training with the intention that they should return and take up administrative aursing posts in India. It is supplying training for Indian Ladies as Nurses at various centres. It has also been used to build, equip and endow a first class hospital of 60 beds for Indian women and children in Simla (the Lady Reading Hospital), and to build a nursing hostel in Delhi for Indian nurses.

Amaigamation of Administration.—At a Gauntlett.

The Lady Reading Women of India Fund | general meeting held in Simla in July 1923 it was collected by H. E. the Countess of Reading | was decided that the administration of the with the object of assisting the most necessitous | Funds for the physical welfare of Indian women under the Presidency of the Vicercy's wife should be administered by a single committee and with identical rules. These funds are the Countess of Dufferin's Fund, Women's Medical Service for India, Victoria Memorial Scholarship Fund, Lady Chelmsford All-India Maternity League and Lady Reading Women of India Fund. The President of the Amalgumated Committee is H. E. the Countess of Reading and the Hon. and Joint Socretaries are respec-tively Lt.-Col. Norman Walker, I.M.S., Surgeon to the Viceroy and Dr. A. C. Scott, W.M.S. The Hon. Treasurer is Sir Frederic

NURSING.

Whilst India cannot show the complete chain of efficiently-nursed hospitals which chain of entiently-interest anospiesse when exists in England, there has been a great development of skilled nursing of recent years. This activity is principally centred in the Bengal, Madras, and Bombay Presidencies, where the chief hospitals in the Presidency towns are well nursed, and where large private some ser wen nursed, and where large private staffs are maintained, available to the general public on payment of a prescribed scale of fees. These hospitals also act as training institutions, and turn out a yearly supply of fully trained nurses, both to meet their own demands and these of auticle institutions. demands and those of outside institutions and private agencies. In this way the supply of trained nurses, English, Anglo-Indian and Indian, is being steadily increased. In Bombay the organisation has gone a step farther, through the establishment of the Bombay Presidency Nursing Association, c/o St. George's Hospital, Bombay. This is composed of representa-tives of the various Nursing Associations in charge of individual hospitals, and works under the Government. The principle on which the relations of this Association with the Local Associations is governed is that there shall be central examination and control combined with complete individual autonomy in administration.

State Registration of Nurses for all India is much required. A meeting was held in Bombay in 1923 when Nurses from the Presidency met to discuss the question. It is desired that India should have its own State Register as in the United Kingdom, South Africa, New Zealand, Australia, Canada and Burma, and that the curricula and examinations should be brought

Nicholson, Allahabad Bank Building, Calcutta. The names and addresses of the other Nursing bodies in Calcutta are Lady Minto's Indian Nursing Association (Bengal Branch), 4, Hun-gerford Street, Lady Rogers' Hostel, for Indian Nurses, 144, Russa Road, South; Nurses' Academy, 6, Suburban Hospital Road; and Nurses' Bureau, 37, McLeod Street. In Madras there is the General Hospital, with a Bureau, 37, McLeod Street. In Madras there is the General Hospital, with a staff of 2 nurses, the Government Maternity Hospital, the Caste and Gosha Hospital at Kilpauk, the Royapetta Hospital and the Ophthalmic Hospital, also the Lady Ampthil Nurses' Institute and the South Indian Nursing Association (now amalgamated), President, Her Excellency Lady Goschen. The Association has under its management—The Lady Ampthil Nurses' Institute, Western Castlet, Mount Road, Madras, Fully trained and experienced nurses for all cases of illness both Mount Road, Madra. Fully trained and experienced nurses for all cases of illness both experienced nurses for all cases of lillness Doth among Europeans and Indians, always available. The Lady Willingdon Nursing Home, Western Castlet, Mount Road, Madras, and Nilgiri Nursing and Convalescint Home, Octacamund, for Medical, Surgical and Maternity cases. The Nilgiri Nursing Home affords admirable facilities for convalencents.

Bombay Presidency.—The Bombay Presidency was amongst the first in India to realise the value of nursing in connection with hospital work. The first steps were taken on the initiative of Mr. L. R. W. Forrest at St. George's Hospital, Bombay, where a regular nursing cadre for the hospital was established together with a small steff contact. United Kingdom, South Africa, New Zealand, Australia, Canada and Burma, and that the curricula and examinations should be brought into line with these countries. Government has proposed to establish a Provincial Register preparatory to an All-India Register.

Nursing Bodies.—The Secretary of the Calculut Hospitals and Alled Hospitals and atterpreparatory to an All-India Register.

Nursing Bodies.—The Secretary of the Calculut Hospitals and atterpreparatory to an All-India Register.

Nursing Bodies.—The Secretary of the Calculut Hospitals and atterpreparatory to an All-India Register.

Nursing Bodies.—The Secretary of the Calculut Hospitals was established tagether with a small staff of nurses for private cases. This was followed by a similar movement at the J. J. and Allied Hospitals and atterpreparatory to an All-India Register.

Nursing Bodies.—The Secretary of the Calculut Hospitals and atterpreparatory to an All-India Register. raised from private sources. Afterwards, as the work grew, it was decided by Government that each nursing association attached to a hospital should have a definite constitution and consequently these bodies have all been registered as Associations under Act 21 of 1860. By degrees substantial endowments have been built up, although the Associations are still largely dependent upon annual subscriptions towards the maintenance of their work. The Associations are as follows:—

St. George's Hospital Nursing Association. Hon. Secretary: F. B. Thornely, Esq., Bombay.

Jamsetji Jijibhoy Hospital Nursing Association, Bombay, Hon. Secretary: Dr. M. V. Mehta, F.R.C.P.

Goculdas Tejpal Hospital Nursing Association. Secretary: J. P. Brander, Esq., 1.0.8., Old Custom House, Bombay.

Cama Hospital Nursing Association, Bombay, Hon. Secretary; H. C. B. Mitchell, Esq.,

Sassoon Hospital Nursing Association, Poona. Hon. Secretary: A. C. Wild, Esq., 1.C.S.

Karachi Civil Hospital Nursing Association, Karachi. Hon. Secretary: Gidumal Jatehchand.

Nasik Civil Hospital Nursing Association. Hon. Secretary: Civil Surgeon, Nasik.

Ahmedabad and Lely Memorial Nursing Association, Ahmedabad. Hon. Secretary: Civil Surgeon, Ahmedabad.

Bijapur Civil Hospital Nursing Association-Hon. Secretary: Civil Surgeon, Bijapur-

Dharwar Civil Hospital Nursing Association. Hon. Secretary: Civil Surgeon, Dharwar.

Prince of Wales Nursing Association, Aden. Hon. Secretary: E. Somerville Murray, Esq., Aden.

Kanara Nursing Association, Karwar. Hon. Secretary: D. S. Dhave, Esq., Karwar.

Victory Nursing Association, Sholapur. Hon, Secretary: Civil Surgeon, Sholapur.

Byramjee Jeejibhoy Hospital Nursing Association, Matheran. Hon. Secretary: Lt.-Col. B. B. Paymaster, I.M.S.

Ahmednagar Civil Hospital Nursing Association, Ahmednagar. Hon. Secretary: Civil Surgeon.

After further experience it was felt that it is undesirable to have a considerable number of detached and independent nursing associations, training and certifying nurses, without any common standard of entrance examination, or certification. It was therefore decided to establish the Bombay Presidency Nursing Association which came into existence in the year 1910.

The principle on which the Bombay Presidency Nursing Association works is a central system of examination, certification, registration and

control. It is now the only nursing, examining, registering and certifying body in the Bombay Presidency. At the same time, the local associations retain entire charge of their local funds excepting Provident funds which have been transferred to the Central fund, and also entire control of the nurses when they are in their employment. Proposals are now before Government for absorbing the personnel of the local associations into a Presidency Nursing Association. This will not however affect the individuality of local associations which will continue to control their own funds and to exercise control over local establishments, subject in the latter case to such limitations as a revision of the nature in question will require.

The Association commenced its operations on the 1st April 1911. The institutions recognized under the by-laws for the training of nurses at present are—St. George's Hospital, J.J. Hospital, Cama and Albless Hospital, Bai Motlabai Hospital, Bombay; Huttesing and Premabai Civil Hospital, Ahmedabad; Civil Hospital, Belgaum; Morarbhai Vrijbhukhandas Hospital; Belgaum; Morarbhai Vrijbhukhandas Hospital; Surat; Karachi Civil Hospital, Karachi; Sassoon Hospital, Poona; State General Hospital, Sholapur; and the following for the training of Midwives: M. V. Hospital, Civil Hospital, Surat; Victoria Jubilee and King Edward VII Hospital, Ahmedabad; Bai Motleebai Hospital, J. J. Hospital, Cama and Albless Hospital, Bombay; Dufferin Hospital, Karachi; Sassoon Hospital, St. Margaret's Hospital, King Edward Memorial Hospital, Poona; Civil Hospital, Belgaum; Dufferin Hospital, Sholapur; Wadia Maternity Homes, Surjarl Bag, Parel, Bombay; Civil Hospital, Ahmedabad;

Provision for retiring allowances is made for all members on the basis of a Provident Fund, and a Nursing Reserve has been established for employment in emergencies such as war, pestilence or public danger or calamity.

Address—The Secretary, Bombay Presidency Nursing Association, Secretariat, Bombay.

Lady Minto's Indian Nursing Association.—In 1906 this Association was inaugurated, replacing the Punjab and Up-country Nursing Association for Europeans in India, which Society, established in 1892, had accomplished much useful work in this country. Owing, however, to lack of funds it was found impossible to continue its administration and to carry out the expansion of the work so urgently called for. The name of the helpers identified with the premier Association to whom the public must ever be indebted are the Hon. Lady Lyttleton, Lady Helen Munro Ferguson and Mrs. Cottrell, while Mrs. Sheppherd, by her indefatigable efforts, is truly entitled to be regarded as the ploneer of a trained nursing system throughout the greater part of India. The late Lady Curzon worked energetically to provide an enlarged Nursing organisation, but mainly owing to financial reasons, she was unable before she left India to bring the scheme to fruition. The Home Committee of the existing Association, recognising the need for expansion, consented to take over the present Association and approached Lady Minto before she left England in 1905 for co-

operation towards this project, and after much consideration and discussion with the Government of India, Lieut.-Governors and Commissioners of Provinces, the present Association was established. An appeal by Lady Minto, addressed to the public both in England and India, was responded to most generously, and sufficient funds were collected to form an endowment fund, which has in spite of fluctuations increased a little with time. The assistance of a Government grant is much valued, as it enables Homes for the Sisters to be kept up in six Provinces in India and in Burma. At the request of the Home Committee the enlarged Association was renamed the "Lady Minto's Indian Nursing Association."

The duties of the Home Committee are, as before, largely concerned in dispatching—as required—suitably trained and carefully selected Nurses for service on the staff of the Association in India. Thus, Europeans who are members of this Association are enabled to obtain skilled nursing at moderate charges on a sliding scale of fees determined by the income of each patient. The boon of obtaining good nursing at moderate terms is much appreciated, the rates of subscriptions being really an insurance against illness.

Her Majesty the Queen is a Patron of the Association. Her Excellency the Countess of Reading is President of the Central Committee in India.

Hon. Secretary: Lt.-Colonel T. N. Walker, I.M.S.

Hon Treasurer W. J. Litster, Esq., O.B.E., C.I.E.

Chief Lady Superintendent: Miss F. Hodgson. Address-Central Committee, L.M.I. N.A., Viceregal Lodge, Simla, or Delhi.

Hon. Secretary, Home Committee: Lt.-Col-Sir Warren R. Crooke-Lawless, C.B., C.I.E., O.B.E., LL.D., House Governor, Osborne, Isle of Wight.

Secretary, Home Committee: Miss M. E. Ray, R.R.C., 54, Ashburnham Mansions, Chelsea.

Nurses' Organizations.—The Association of Nursing Superintendents of India is now amalgamated with the Trained Nurses' Association of India, and has the one set of officers. The Trained Nurses' Association of India and the Association of Nursing Superintendents of India are not Associations to employ or to supply nurses, but are organizations with a membership wholly of nurses with the avowed obtests of improving and with the avowed objects of improving and unifying nursing education, promoting esprit de corps among nurses, and upholding the dignity and honour of the nursing profession, The Associations have a membership of 438, including nurses trained in ten or more different countries. Europeans, Americans, New Zeal-anders, Australians and Indians. The Association of Superintendents was started in 1905 as the Association of Nursing Superintendents of the United Provinces and the Punjab, but by the next year its membership had spread over the country to such an extent that the name was changed to include the whole of India. The Trained Nurses' Association was started in 1908, and a monthly Journal of Nursing began to be published by the two Associations in February, 1910. The Associa-tions are amiliated with the international Council of Nurses.

President: Mrs. G. D. Franklin, 33, Rajpur Road, Delhi.

Hon. Secretary and Treasurer: Miss C. F. Slater, Convent of St. Mary, Panch Howds, Poona City.

THE WOMAN SUFFRAGE MOVEMENT.

sympathetically and achieved the political entranchisement of women in six of its most progressive Provinces and in four Indian States.

Three fundamental causes have led to this remarkable success: first, the deep veneration that is given by the Hindu and Muhammadan religions to the feminine aspect of life equally with the masculine as shown by the importance of goddesses, by the necessity for the presence of the wife at all ceremonies performed by a Brahman, by the idea of the sacred mystery of womanhood implied by the purdah, and by the general veneration of motherhood. Secondly, the time was psychological, for a new era was beginning for the Indian people by the intro-duction of a Scheme of Reforms in Indian government which was planned to give a basis of representative government on a much ex-tended scale. The door was being opened to complete Self-government but only men were being invited to enter through it, although

Within the abnormally short period of and it had been by the joint efforts of men eight years the Woman Suffrage movement and women that the agitation for reform in has risen in India, swept through the country the government had been made. The men and women of India were too awakened and too just to allow this injustice to remain unredressed. Thirdly, the long and strenuous agitation for the vote by women in Britain and America and their recent victories had brought vividly to the consciousness of all educated Indian men and women the whole question of the inclusion of women in public life, and it was also a national and international necessity that Indian women should be given as high a status as women in other parts of the Empire.

Though the Municipal franchise had been granted to the women of the Bombay and Madras Presidencies over fifteen years ago it was so limited in numbers that it did not make a large impact on women's consciousness and indeed no protest was made when it was sud-denly withdrawn from Madras women some years later. Over 1,700 women are qualified to vote for the Bombay Corporation and a fair percentage of these have polled at each election, and similarly in other Municipalities in women compose half the people of the country that Presidency women have exercised their vote responsibly and intelligently. Since 1922 twenty-two women have become Municipal Councillors and members of Local Government Boards, four of whom were elected by Bombay City voters, the others having been nominated.

It was owing to the rise of the political agitatica for Home Rule between 1914 and 1917 that women began to wake up to their position of exclusion by British law from any share in representative government. The internment of one of their own sex, Mrs. Besant, stimulated political activity and political self-consciousness amongst women to a very great extent. The moment for the ripe public expression of their feelings came when the Secretary of State for India came to India to investigate and study Indian affairs at first hand in 1917.

During the Hon. E. S. Montagu's visit only one Women's Deputation waited on him but it was representative of womanhood in all parts of India, and it brought to his notice the various reforms which women were specially desirous of recommending the Government to carry out.

The first claim for women suffrage for Indian women was made in the Address presented to Mr. Montagu at this historic All-India Women's Deputation which waited upon him in Madras on the 18th December 1917. The section referring to enfranchisement merits full quotation:

"Our interests, as one half of the people, are directly affected by the demand in the united (Hindu-Muslim Reform) scheme (I. 3) that 'the Members of the Council should be elected directly by the people on as broad a franchise as possible,' and in the Memorandum (3) that 'the franchise should be broadened and extended directly to the people.' We pray that, when such a franchise is being drawn up, women may be recognized as 'people,' and that it may be worded in such terms as will not disqualify our sex, but allow our women the same opportunities of representation as our men. In agreeing with the demand of the abovementioned Memorandum that 'a full measure of Local Self-Government should be immediately granted,' we request that it shall include the representation of our women, a policy that has been admittedly successful for the past twenty years in Local Self-Government elsewhere in the British Empire. The precedent for including women in modern Indian political life has been a marked feature of the Indian National Congress, in which fince its inception women have voted and been delegates and speakers, and which this year finds its climax in the election of a woman as its President. Thus the voice of India approves of its women being considered responsible and acknowledged citizens; and we urgently claim that, in the drawing up of all provisions regarding representation, our sex shall not be made a disqualification for the exercise of the franchise or for service in public life."

The year 1919 was devoted to converting the Government forces to the justice and expediency of Indian Woman Suffrage, but this proved a more difficult matter. It was a disappointment first that though the Secretary of State had given a sympathetic reply to the All-India Women's Deputation, yet when the Scheme of Reforms, drawn up by him and Lord Chelmaford as the outcome of his visit to India,

was published no mention of women was made, though the widening of the electorate was one of the reforms suggested. When the South-borough Franchise Committee was formed to Investigate the suggestions regarding the franchise in this Scheme, the women suffragists took every means to bring to the notice of the Committee all the evidence which showed the need for, and the country's support of the inclusion of women in the new franchise.

After the introduction of the Government of India Bill into Parliament in July 1919, a number of Indian deputations proceeded to London to give evidence before the Joint Select Committee of Members of both Houses of Parliament which had been appointed to place the Reforms on a workable basis. Mrs. Annle Besant, Mrs. Sarojini Naidu and Mrs. and Miss Herabai Tata were the women who were heard by the Committee in support of the extension of the franchise to women in India.

The House of Commons decided that the question was one for Indians to answer for themselves and while retaining the sex disqualification in the Reform Bill they framed the Electoral Rules in such terms that if any Provincial Legislative Council should decide by a Resolution in favour of women's franchise, women should be put on the electoral register of that Province. This was the only provision regarding franchise matters which might be changed before a 10 years' time limit. Until after that period women are incligible for election as Legislative Councillors.

Travancore, a very progressive Indian State, was the first to grant the Legislative vote to women at the close of 1920, and it was promptly followed by the Indian State of Jhalawar. In the first session of the Legislative Councils in 1921 it is gratifying to record that a motion was tabled by Dewan Bahadur Krishnan Nair of Malabar that he would bring forward a Resolution in the Madras Legislative Council to remove the disqualification of sex existing in regard to the Legislative Council franchise. During the month that must legally intervene between the tabling of a Woman Suffrage motion and its introduction for Debate the Madras women under the leadership of the Women's Indian Association carried on all forms of public propaganda and canvassed the important members of the Council. The Debate took place on April 1st and after a short discussion in which it was evident that opposition came only from the Muhammadan members, the debate itself be-came only an accumulation of appreciation of womanhood and an expression of faith in its future. When the division was taken, it resulted in the Resolution being carried by a majority of 34. Madras has thus the honour of being the first Province in British India to enfranchise its women, and it has done so ungrudgingly and unhesitatingly and in the broad spirit of the equality of the sexes, as it grants the vote to women on the same terms as it has been granted to men.

Mr. Trivedi brought forward a Woman Suffrage Resolution in the Bombay Legislative Council during the same session, but some irregularity in its wording caused it to be pronounced out of order. In June that subject was

tabled again and championed by Rao Saheb when over 800 women showed the greatest enthu-

siasm for the movement

The Bombay Council Debate on Woman Suffrage took three days and the subject was very fully discussed by over 40 members. The result was satisfactory to the suffragists, the voting being 52 in favour, 25 against and 12 neutral. Thus Madras and Bombay Presidential Council State of the Suffragists and 12 neutral. dencies gave the lead to the other Provinces. In September, 1922, Mr. S. M. Bose, in the Bengal Council, moved a Woman Suffrage Re-solution, which was debated for three days but finally defeated by 56 to 37 votes, a bloc of 40 Muhammadan members voting solidly against it. This year (September 1925) the Bengal Council passed the Suffrage Resolution by a vote of 54 to 38.

Mr. Devaki Prasad Sinha's similar Resolution in the Behar and Orissa Legislative Council was defeated by only a 10 votes' majority.

These Debates proved so educational to their respective Provinces that Behar Province has since granted qualified women the Municipal vote, and women have also been included as

voters in the new Calcutta Corporation Act. In February, 1923, a world suffrage record was made by the unanimous vote of the United Provinces Legislative Council in favour of

Woman Suffrage.

The new Reform Bill for Burma has included the grant of woman suffrage to the qualified Burmese women, and further made provision for their election as Councillors if the Council passes a Resolution desiring their admission and if that Resolution is approved of by the Governor.

In April, 1922, the Mysore Legislative Council unanimously passed the Woman Suff-rage Resolution. The vote for the Representarage Resolution. The vote for the representative Assembly of Mysore was granted to women in October, 1922. The vote for Mysore Legislative Franchise was granted to the Mysore women by H. H. The Maharaja and His Privy Council in June 1923. In October, 1924, Assam Provincial Cuncil granted Woman Suffrage for its Province by 26 to 8. It also has been the first Province to pass a Resolution in favour of allowing women to enter the Council as members.

There is little doubt that it will be only a few

years at most before all the provinces of India will have granted woman suffrage, and the right to vote will advance the interests of women immensely along the lines of education, health, housing, morality and social customs.

The Indian Native States of Travancore, Co-chin and Rajkot are the only places in India where the sex disqualification has been completely removed from the statute book. These have allowed women the right to stand for election for the Legislative Council as well as the right to vote for it, and two women have been hurl, Mrs. Kumudini Basu, Mrs. elected to the newly formed Representative Lady Shafi, Mrs. Hassan Imam. Council of Bajkot. The year 1925 has been Das, Mrs. Rustomii Faridoonji, M. noteworthy for the appointment of the first Rao, Mrs. Deep Narahi Singh, etc.

woman Minister to Government. Mrs. Poonew Lukhose became a member of the Travancore Legislative Council on taking the position of State Darbar Physician. She is Minister for Health to the State. Cochin State has nominated Mrs. Madhavi Amma as a member of its first Legislative Council.

In British India by the terms of the Reform Bill the Councils have no power to alter the dis-qualification of sex which remains against the rights to stand as candidates for election to the Councils. This can only be changed by the vote of Councils. This can only be changed by the vote of the British Parliament, and the gaining of this right remains as a further objective of the women suffragists. Many large, influential meetings have been held claiming the right of women to entry of the Legislatures. A deputation of women about this subject waited on the Madras Governor and their claims were supported by him and by his Government. The Imperial Legislative Assembly and the Council of State have been exceeded the present Council of State have been accorded the power to grant women the franchise for their assemblies also by resolution, but only for those provinces which already have granted women the Legislative franchise. The Legislative Assembly has passed by a large majority a Resolution granting the Assembly franchise to the women of such Provinces. Accordingly in Accordingly in November 1923, women in India voted for the first time for the elections of both Provincial Legislative Councillors and members of the Legislative Assembly. The number of women who voted in the large cities was surprisingly large in Bombay and Madras Presidencies and comprised women of all castes and communities.

enfranchised The number of women the grant the vote of throughout India will not be more than a million under the present qualifications. Property and not literacy is the basis of the franchise, though the grant of the vote to every graduate of seven years' standing ensures that the best educated women of the country as well as those who have to shoulder the largest property responsibilities will be those who rightly will be the legislating influence on behalf of womanhood. As regards the custom of purdah prevailing in parts of India special provisions have been made in Municipal voting for purdah recording stations for purdah women in which a woman is returning officer and this has been found quite satisfactory and will be adopted also where desired in connection with Legislative Council elections.

Women's Indian Association Though the is the only defined Suffrage Society almost all other women's organisations have combined in special efforts for the gaining of municipal and legislative rights and the following ladies have identified themselves specially with the movement: Lady D. Tata, Lady A. Bose, Lady T. Sadasivaier, the Begum of Cambay, Mrs. Sarojini Naidu, Mrs. Jaiji Jehangir Petit, Mrs. Tata, Mrs. Wadia, Mrs. Jinarajadasa, Mrs. A. Besant, Mrs. M. E. Cousins, Mrs. Srirangainns, Mrs. Charleste the Cousins of the Charleste the Cousins of the Charleste theory. Mrs. Chandrasekhara Iyer, Miss Sorabji, Mrs. Khedkar, Dr. Mistry, Dr. Muthulakshmi Ammai, Mrs. Palmer, Mrs. Sarabadevi Choudhuri, Mrs. Kumudini Basu, Mrs. K. N. Bov. Lady Shafi, Mrs. Hassan Imam, Miss S. B. Das, Mrs. Rustomji Faridoonji, Mrs. B. Rama

Warrant of Precedence.

A new Warrant of Precedence for India in supersession of the notification published on February 10, 1899, which has been approved by His Majesty the King Emperor of India, was published in 1922. Henceforth the following table will be observed with respect to the rank and precedence of persons named, under

Governor-General and Viceroy of India. Governors of Provinces within their re-

spective charges. Governors of Madras, Bombay and Bengal.

Commander-in-Chief in India.

Governors of the United Provinces, Punjab, Behar and Burma.

6. Governors of the Central Provinces and Assam.

Chief Justice of Bengal.

- Bishop of Calcutta, Metropolitan of India. Members of the Governor-General's Executive Council.
- Commander-in-Chief 10. of His Majesty's Naval Forces in the East Indies.

President of the Council of State.

President of the Legislative Assembly. Chief Justice of a High Court other than 18.

that of Bengal.

 Bishops of Madras and Bombay.
 Agents to the Governor-General in Raj putana, Central India and Baluchistan, Chief Commissioner of the North-West Frontier Province, Members of Executive Councils and Ministers of Governors and Lieutenant-Governors, Political Resident in the Persian Gulf, Residents at Hyderabad and in Mysore, and Commissioner in Sind,-within their respective charges.

16. Chief of the General Staff; Chief Commissioner of Railways; General Officer Commanding Northern, Southern, Eastern and Western Commands, and Officers of the rank

of General.

17. Members of the Executive Councils and

Ministers in Madras, Bombay and Bengal.

18. Members of the Executive Councils and Ministers, United Provinces, Punjab, Burma

and Behar.

19. Agents to the Governor-General in Raj-Central India and Baluchistan; Chief Commissioner of the North-West Frontier Province; Political Resident in the Persian Gulf;

and Residents at Hyderabad and in Mysore.

20. Members of the Executive Councard Ministers, Central Provinces and Assam.

- 21. Presidents of Legislative Councils within their respective Provinces.
- 22. Chief Judges of Chief Courts; and Puisne Judges of High Courts.

23. Lieutenant-Generals.

24. Comptroller and Auditor-General; Presiof the Public Service Commission and President of the Railway Board.

25. Bishops of Lahore, Rangoon, Lucknow

and Nagpur.
26. Members of the Railway Board, Railway Financial Commissioner; and Secretaries to the Government of India.

27. Additional Secretaries and Joint Secretaries to the Government of India; Commissioner in Sind; Financial Adviser, Military Finance; Judges of Chief Courts; and Members of the Central Board of Revenue.

Chief Commissioner of the Andamans and Ohlef Commissioner of Delhi,—within their respective charges; Ohlef Secretaries to the Governments of Madras, Bombay and Bengal; Agent to the Governor-General, Punjab States; when within the Punjab.

29. Commissioner of Revenue and Customs. Bombay; Consulting Engineer to the Government of India; Development Commissioner, Burma; Director of Development, Bombay; Director-General, Indian Medical Service; Director-General, Indian Medical Service; Director-General of Posts and Telegraphs; Financial Commissioners; Judicial Commis-sioners of Oudh, Central Provinces, Sind and Upper Burma; Major-Generals; members of a Board of Revenue; Surgeon-Generals.

30. Vice-Chancellors of the Indian Uni-

versities.

31. Agents of State Railways; Controller of the Currency; Additional Judicial Commissioners, Agency Commissioners, Madras; Commissioners of Divisions, and Residents of the 2nd Class,-within their respective charges.

32. Members of the Indian Civil Service of 30 years' standing (not holding any other appointment mentioned in this Warrant).

Advocate-General, Calcutta.
Advocates-General, Madras and Bombay.

35. Chief Secretaries to Governments other than those of Madras, Bombay, Bengal and Assam. 36.

Bishops (not territorial) under license from the Crown.

- 37. Accountants-General, Class I; Agricultural Adviser to the Government of India; Archdeacons of Calcutta, Madras and Bombay; Census Commissioner for India; Chief Controller of Stores, Indian Stores Department, Colonels Commandant and Colonels on the Staff; Commissioner, Northern India Salt Revenue; Director, Intelligence Bureau; Director-General of Archeology in India; Director of the Geological Survey; Director, Royal Indian Marine, when an officer of the Royal Navy of rank lower than Rear-Admirat or an officer of the Boyal Indian Marine; Educational Commissioner with the Government of India ; His Majesty's Senior Trade Commissioner, Calcutta ; Inspector General of Forests ; Military Accountant-General; Opium Agent, Benares; Sanitary Commissioner with the Government of India; and Surveyor General of India.
- 38. Additional Judicial Commissioners; Agency Commissioner, Madras; Chief Commissioner of the Andamans; Chief Commissioner of Delhi, Chief Secretary to the Government of Assam; Commissioners of Divisions; and Residents of the 2nd Class.

39. Private Secretary to the Viceroy; Secretaries; Additional Secretaries and Joint Secretaries to Local Governments.

40. Accountants-General other than Class I; Chief Auditors, Eastern Bengal Bailway and 1; Chief Adoltors, Eastern Bengal Railway and North-Western Railway; Chief Conservators of Forests; Chief Engineers; Chief Engineer, Telegraphs; Colonels; Command Controllers of Military Accounts; Deputy Controller of the Ourrency at Bombay; Director of the Botanical Survey of India; Directors, Civil Engineering, Mechanical Engineering, Traffic and Establish report and Bullway Board; Directors, Cinears of ment and Railway Board; Director-General of

Commercial Intelligence; Director-General of Observatories; Directors of Public Instruction under Local Governments; Director, Zoological Survey; Financial Advisor, Posts and Tele-graphs; His Majesty's Trade Commissioners, Bombay and Geleutta; Inspectors-General, Civil Hospitals; Inspectors-General of Police under Local Governments and In the North-West Frontier Province; Inspectors-General of Prisons under Local Governments; Members of the Lodin Civil Service and of Prisons under Local Governments; Members of the Indian Civil Service and of the Indian Political Department of 23 years' Civil service, if not holding any other appointment mentioned in this Warrant; Mint Masters, Calcutta and Bombay; President of the Forest College and Research Institute; Provincial Sanitary Commissioners; Superintendents of the Imperial Survey of India; and Traffic Managers and Locomotive Superintendents of State Railways.

41. Military Secretary to the Viceroy.
42. Solicitor to the Government of India; and Standing Counsel to the Government of India.

- 43. Archdeacons of Lahore, Lucknow, Rangoon and Nagpur; and Presidency Senior Chap-lains of the Church of Scotland.
- 44. Chairmen of Port Trusts and of Im-44. Chairmen of Port Trusts and of Improvement Trusts of the Presidency towns, Rangoon and Karachi; Members of the Public Service Commission; Non-official Presidents of Municipal Corporations in Presidency towns and Rangoon within their respective municipal jurisdictions; Settlement Commissioners; Chief Executive Officers of the Municipalities of the Decidency towns and Rangoon within of the Presidency towns and Rangoon within their charges; and Chief Inspector of Mines.
- Collectors of Customs; Collectors and Magistrates of Districts; Collector of Stamp Revenue and Deputy Collector of Land Revenue, Calcutts; Commissioner of Ajmer-Merwars; Deputy Commissioners of Districts, and Deputy Deputy Commissioners of Districts, and Deputy Commissioner, Port Blair; Divisional and District and Sessions Judges (including the Judicial Commissioner of Chota Naguri; Political Agents and Superintendents, and Residents (other than those of the 1st and 2nd Class), —within their respective charges; Commis-sioners of Income Tax; Remembrancers of Legal Affairs and Government Advocates under Local Governments.
- 46. Deputy Financial Adviser, Military Finance; Deputy Secretaries to the Government of India; Director, Central Bureau of Information, Government of India; Director of Inspection, Indian Stores Department; Director of Purchases and Intelligence, Indian Stores Department; Establishment Officer in the Army Department and to the Railway Roard.
- 47. Director, Central Research Institute, Kasauli; Director of the Indian Institute of Science; and Principal of the Thomason Civil Engineering College, Boorki.
- 48. Assistant to the Inspector-General of Forests; Commandant, Frontier Constabulary, North-West Frontier Province; Commissioners of Police in the Presidency towns and Rangoon; Comptroller, Assam; Conservators of Forests; Controller of Army Factory Accounts; Controller of Marine Accounts, Controller,

Royal Air Force Accounts; Deputy Chief Engi-Royal Air Force Accounts; Deputy Chief Engineer, Telegraphs; Deputy Director General, Indian Medical Service; Deputy Director-General of Post Office; Deputy Director-General, Telegraph Traffic; Deputy Director, Intelligence Bureau; Deputy Military Accountant-General; Director, Medical Research; Director of Wirles; Directors of Telegraph Engineering; District Controllers of Military Accounts; Lieutenant-Colonels; Members of the Indian Civil Service and of the Political Department of 18 years' Civil Service if not holding any other appointment Service, if not holding any other appointment mentioned in this Warrant; Mining Engineer to the Railway Board; Postmasters-General; and Superintending Engineers.

49. Assay Master, Bombay; Chief Auditor, Oudh and Rohilkhand Railway; Deputy Controllers of the Currency, Calcutta and Northern India; and Deputy Controller General.

- naia; and Deputy Controller General.

 50. Actuary to the Government of India; Chief Inspector of Explosives; Chief Judges of Small Cause Courts, Presidency towns and Rangoon; Controller of Printing, Stationery and Stamps; Director, Imperial Bacteriological Laboratory, Muktesar; Directors of major Laboratories; Director of Public Instruction, North-West Frontier Province.
- 51. Private Secretaries to Governors, and Secretaries and First Assistants in 1st Class Residencies.
- 52. Administrators-General; Chief Presidency Magistrates; Deputy Agents, Deputy Traffic Managers and Officers of similar status of State Railways; Deputy Directors, Railway Board; Metallurgical Inspector, Jamshedpur; and Officers in Class I of the General or the Public Works List of the Indian Finance Department.
- 53. Commissioner of Labour, Madras; Controller of Patents; Deputy Inspectors-General of Police; Directors of Agriculture; Directors of Fisheries in Bengal and Madras; Directors of Industries; Directors of Land Records; Excise Commissioners; Inspector-General of Railway Police and Police Assistant to the Agent to the Governor-General, Ralputans; Inspector-General of Registration; Principal, Research Institute, Cawnpore, and Registrars of Co-operative Sectories Societies.
- 54. District Judges not being Sessions Judges within their own districts.
- 55. First Assistant to the Residents at Aden, Baroda and in Kashmir; Judicial Assistant, Kathiawar; and Chairman of Port Trust, Aden.
 - 56. Military Secretaries to Governors.
- 57. Senior Chaplains other than those already specified.
 - 58. Sheriffs within their own charges.
- 59. Collectors of Customs; Collectors and Magistrates of Districts; Collector of Stamp Revenue and Deputy Collector of Land Revenue, Calcutta; Commissioner of Ajmer-Merwara; Deputy Commissioners of Districts; Deputy Commissioner, Port Blair; Divisional and Dis-trict and Sessions Judges (including the Judicial Commissioner of Chota Nagpur; Political Agents and Superintendents; Residents (other than those of the 1st and 2nd Class); and Settlement Officers.

- 60. Assistant Directors-General of the Post 80. Assistant Directors-General of the rose office, 1st grade; Chief Forest Officers, Andamans and Nicobars; Deputy Directors of Commercial Intelligence; Deputy Director of Industries, United Provinces; Deputy Postmasters-General, 1st grade; Deputy Registrar of Co-operative Societies, United Provinces; Deputy Superintendents of the Imperial Survey of India; Government Solicitors other than the Solicitor and Assistant Solicitor to Government of India; Managing Director, Oplum Factory, Ghazipur; Officers of the In-dian Educational Service and of the Indian Institute of Science of 18 years' standing; Principals of major Government Colleges; Registrars to the High Courts; Secretaries to Legislative Councils; Senior Inspectors of Mines; Assistant Collectors of Customs; Divisional Engineers and Assistant Engineers, Telegraphs; Executive Engineers of the Indian Service of Engineers holding a charge declared to be of not less importance than that of a division; Officers of the Archæological and other Scientific Departments; Officers of the Civil Veterinary Department; Officers of the Indian Agricultural Service; Officers of the Indian Forest Department; Officers on the Superior List of the Military Accounts Department; Officers of the Superior Revenue Establishment of State Ballways who hold the rank of district officer or a position of a similar status and Superintendents and Deputy Commisstatus and Superintendents and Deputy Commissioners of Police of 20 years' standing. Principal, School of Mines and Geology; Instructor, Wireless; Wireless Research Officers, Divisional Engineers and Assistant Divisional Engineers. Wireless; Officers of the 1st Division, Superior Traffic Branch of the Telegraph Department of 20 years' standing, Superintendent of the Government Test House.
- 61. Assistant Solicitor to the Government of India; Assistant Director, Public Information, Government of India, and Under-Secretaries to the Government of India..
- 62. Agent-General in India for the British Protectorate in Africa under the administration of the Colonial Office; Chief Constructor of the Royal Indian Marine Dockyard at Bombay; Consulting Surveyor to the Government Bombay; Consulting Surveyor to the Government Bombay; Department; Directors of Survey, Madras and Bengal; Keeper of the Records of the Government of the India; and Librarian, Imperial Library.
- 63. Civilian Superintendents of Ordnance Factories; District Judges not being Sessions Judges; Majors; and Members of the Indian Civil Service of 12 years' standing.
- 64. Assistant Directors-General of the Post Office, 2nd grade; Assistant Superintendents of the Imperial Survey of India; Ohief Works Chemist, United Provinces; Civil Engineer Adviser to the Director of Ordnance Factories; Deputy Postmasters-General, 2nd grade; Officers of the Indian Educational Service and of the Indian Institute of Science of 10 years' stand-

- ing; Officer in charge of the Mathematical Instrument Office; Presidency Postmasters; Superintendent, Bombay City Survey and Land Records; Superintendents and Deputy Commis-sioners of Police of less than 20 years standing; Assistant Collectors of Customs; Divisional En-gineers and Assistant Divisional Engineers, Telegraphs; Executive Engineers of the Indian Service of Engineers holding a charge declared to be of not less importance than that of a division; Officers of the Archeological and other Scientific Departments; Officers of the Civil Veterinary Department; Officers of Class II of the General or Public Works List of the Indian Finance Department; Officers of the Indian Agricultural Service; Officers of the Indian Forest Depart-ment; Officers on the Superior List of the Military Accounts Department; and Officers of the Superior Revenue Establishment of State Railways who hold the rank of district officer or a position of similar status, of 12 years' standing. Examiner of Local Fund Accounts, Madras; Assistant Commissioners of Income-Tax; Instructor, Wireless; Wireless Research Officers; Divisional Engineers and Assistant Divisional Engineers, Wireless; Officers of the 1st Division, Superior Traffic Branch of the Telegraph Department, Forest Engineers of 12 years' standing; Works Managers, Indian Ordnance Factories.
- 65. Assistant Commissioners (Senior), Northern India Salt Revenue; Assistant Directors of Dairy Farms; Assistant Directors, Railway Board; Assistant Financial Adviser, Military Finance; Assistant Secretaries to the Government of India; Chemical Examiner for Customs and Excise, Calcutta; Chief Chemical Examiner Central Chemical Laboratory, Naini Tal; Chief Inspectors of Factories and Boilers in Bengal and Bombay; Commander of the steamer employed in the Persian Gulf Section of the Indo-European Telegraph Department; Curator of the Bureau of Education; Deputy Administrtaor-General, Bengal; Deputy Commissioner Northern India Salt Revenue; Deputy Com-missioners of Salt and Exclae; Deputy Direct-tor of Land Records, Burma; Deputy Sanitary Commissioners: Superintendendents of Central Jails and Civil Surgeons not belonging to the Indian Medical Service ; Director, Vaccine Institute, Belgaum; Emigration Commissioners; Engineer and Electrician of the Persian Guif Section of the Indo-European Telegraph Department; Examiner of Questioned Documents; Executive Examiner of questioned Documents; Executive Engineers of less than 12 years' standing: First Assistant Commissioner, Port Blair; Honorary Presidency Magistrates; Judge of the City Civil Court, Madras; Judges of Presidency Courts of Small Causes; Lady Assistants to the Inspector-General, Civil Hospitals; Legal Assistant in the Legislative Departament of the Government of India: Officers of the Provincial Civil ment of India; Officers of the Provincial Civil Services drawing the maximum pay of the time-scale of upwards; Presidency Magistrates; Protector of Emigrants and Superintendents of Emigration, Calcutta; Protectors of Emigrants; Public Prosecutors in Bengal and in Sind; Registrars to Chief Courts; Registrar of Companies, Bombay; Registrar of Joint Stock Companies, Bengal; Secretary, Board of Examiners; Secretary to the Board of Revenue in the Department of Revenue and Agriculture, Madras, when a member of the Pro-vincial Service; Senior Income-tax Officer,

Rombay, and Income-tax Officers drawing the Colonels; Vice-Consuls, Immediately after artimaximum pay of the time-scale; and Sub- cle 63, which includes Majors. maximum pay of the time-scale; and Deputy Opium Agents.

1. The entries in the above table apply exclusively to the persons entered therein, and while regulating their relative precedence with each other, do not give them any precedence over members of the non-official community resident in India who shall take their place according to TIRROR.

2. Officers in the above table will take precedence in order of the numbers of the entries. Those included in one number will take precedence inter se according to the date of entry

into that number.

3. When an officer holds more than one position in the table he will be entitled to the highest position accorded to him.

4. Officers who are temporarily officiating in any number in the table will rank in that number below permanent incumbents.

5. All officers not mentioned in the above table, whose rank is regulated by comparison with rank in the army, to have the same rank with reference to civil servants as is enjoyed by

military officers of equal grades.

- All other persons who may not be mentioned in this table to take rank according to general usage, which is to be explained and determined by the Governor-General in Council in case any question shall arise. When the position of any such person is so determined and notified, it shall be entered in the table in italics, provided he holds an appointment in India.
- Nothing in the foregoing rules to disturb the existing practice relating to precedence at the Courts of Indian States or on occasions of intercourse with Indians, and the Governor-General in Council to be empowered to make rules for such occasions in case any dispute shall arise.

8. The following will take courtesy rank as

shown :-

Consuls-General, Immediately after article 37, which includes Colonels Commandant; Consuls, Immediately after article 40, which includes cil.

Consular officers de carriere will in their respective grades take precedence of consular officers who are not de carriere.

9. The following may be given, by courtesy, precedence as shown below, provided that they do not hold appointments in India:—

Peers according to their precedence in England; Knights of the Garter, the Thistle and St. Patrick; Privy Councillors; Members of the Council of the Secretary of State for India .-Immediately after Members of the Governor-General's Executive Council, article 9.

Baronets of England, Scotland, Ireland and the United Kingdom, according to date of Patents, Knights Grand Cross of the Bath; Knights Grand Commander of the Star of India; Knights Grand Cross of St. Michael and St. George; Knights Grand Commander of the Indian Empire; Knights Grand Cross of the Royal Victorian Order: Knights Grand Cross of the Order of the British Empire. Immediately after the Commissioner in Sind (Article 15); Knights Commander of the Bath; Knights Commander of the Star of India, Knights Commander of the Star of India, Knights Commander of the Indian Empire; Knights Commander of the Royal Victorian Order; Knights Commander of the Order of the British Empire; and Knights Bachelor.—Immediately after the Residents of the Second Class, Article 31.

10. All ladies, unless by virtue of holding an appointment themselves they are entitled to a higher position in the table, to take place according for the rank herein assigned to their respective husbands, with the exception of wives of Peers and of ladies having precedence in Eng-land independently of their husbands, and who are not in rank below the daughters of Barons; such ladies to take place according to their several ranks, with reference to such precedence in England, immediately after the wives of Mem-bers of the Governor-General's Executive Coun-

SALUTES.

No. of Persons. guns. Imperial salute 101 Royal salute 31 Members of the Royal Family Foreign Sovereigns and members of their 21 families. Maharajadhiraja of Nepal 21 Sultan of Maskat 21 Sultan of Zanzibar 21 Ambassadors 19 Governor of the French Settlements in 17 Governor of Portuguese India 17 17 Governors of His Majesty's Colonies Lieutenant-Governors of His Majesty's 15 Colonies. Plenipotentiaries and Envoys 15 Governor of Damaun • • Governor of Diu ...

Occasions on which salute is fired.

When the Sovereign is present in person.
On the anniversaries of the Birth, Accession and Coronation of the Reigning Sovereign; the Birthday of the Consort of the Reigning Sovereign; the Birthday of the Queen Mother; Proclamation Day.

On arrival at, or departure from a military station, or when attending a State ceremony.

	J-1
No. of Guns.	Occasions on which salute is fired.
31	On arrival at, or departure from, a mili- tary station within Indian territories or when attending a State ceremony.
3 17	On assuming or relinquishing office whether temporarily or permanently. On occasions of a public arrival at, or departure from, a military station, and on formal eeremonial occasions such as arriving at or leaving a Durbar, or when paying a formal visit to a Ruling Chief. Also on occasions of private arrival at, or departure from, a military station, if desired.
13 13 13 13	Same as Governors.
13 11	On assuming or relinquishing office, and on occasion of a <i>public</i> arrival at, or departure from a military station.
19	On assuming or relinquishing office. On public arrival at, or departure from, a military station, and on formal ceremonial occasions. Also on occasions of private arrival or departure, if desired.
••	Same as for military officer of corresponding rank (see K.R.).
15 13 11	On assuming or relinquishing command, and on occasions of public arrival at, or departure from, a military station within their command. Also on occasions of private arrival or departure, if desired.
	Guns. 81 13 13 13 13 13 11 19 11 15 13

Permanent Salutes to Chiefs.

Cutch. The Maharao of. Jaipur. The Maharaja of. Salutes of 21 guns. Baroda. The Maharaja (Gaekwar) of, Gwalior. The Maharaja (Scindia) of, Hyderahad. The Nizam of, Jammu and Kashmir. The Maharaja of, Muscat. The Sultan of, Mysore. The Maharaja of. Jodhpur (Marwar). The Maharaja of. Karauli. The Maharaja of. Kotah. The Maharao of. Patiala. The Maharaja of. Rewa. The Maharaja of. Tonk. The Nawab of. Salutes of 19 guns. Bhopal. The Begam (or Nawab) of.
Indore. The Maharaja (Holkar) of.
Kalat. The Khan (Wall) of. Salutes of 15 guns. Alwar. The Maharaja of. Banswara. The Maharawal of, Bhutan. The Maharaja of. Datia. The Maharaja of. Kolhapur. The Maharaja of. Travancore. The Maharaja of. Udaipur (Mewar). The Maharana of. Dawas (Senior Branch). The Maharaja of. Dewas (Junior Branch). The Maharaja of. Dhar. The Maharaja of. Salutes of 17 guns. Bahawaipur. The Nawab of. Bharatpur. The Maharaja of. Bikaner. The Maharaja of. Bikaner. The Maharao Raja of. Cochin. The Maharaja of. Dholpur. The Maharaj Rana of, Dungarpur. The Maharawal of. Idar. The Maharaja of. Jaisalmer. The Maharawal of.

(b) Within the territories of the State to which they are attached.

⁽c) According to naval rank, with two guns added.
(d) No military officer shall receive an artillery salute unless he is in actual military of mand and is the senior military officer in the spot, Attention is invited to the extra guns allowed for individuals.

Khairpur. The Mir of. Kishangarh. The Maharaja of, Orchha. The Maharaja of. Partabgarh. The Maharawat of. Rampur. The Nawab of. Sikkim. The Maharaja of. Sirehi. The Maharao of.

Salutes of 13 juns.

Benares. The Maharaja of. Bhavnagar. The Maharaja of. Cooch Behar. The Maharaja of. Dhrangadhra. The Maharaja of, Jaora. The Nawab of. Jhalawar. The Maharai-Rana of. Jind. The Maharaja of. Junagadh. The Nawab of. Kapurthala. The Maharaja of. Nabha. The Maharaja of. Nawanagar. The Maharaja of, Palanpur. The Nawab of. Porbandar. The Maharaja of. Rajpipla. The Maharaja of, Ratlam. The Maharaja of. Tripura. The Maharaja of.

Salutes of 11 guns.

Ajaigarh. The Maharaja of, Allrajpur. The Raja of. Baoni. The Nawab of. Barwani. The Rana of. Bijawar. The Maharaja of. Bilaspur, The Raja of. Cambay. The Nawab of. Chamba. The Raja of. Charkhari. The Maharaja of. Chhatarpur. The Maharaja of. Faridkot. The Raja of. Gondal. The Thakur Saheb of. Janjira. The Nawab of. Jhabua. The Raja of. Maler Kotia. The Nawab of. Mandi. The Raja of. Manipur. The Maharaja of. Morvi. The Thakor Saheb of. Narsinggarh. The Raja of. Panna. The Maharaja of Pudukkottai. The Raja of. Radhanpur. The Nawab of. Rajgarh . The Raja of. Sailana. The Raja of. Samthar. The Raja of. Sirmur. The Maharaja of. Sitamau. The Raja of, Suket. The Raja of,

Tehri. The Raia of.

Salutes of 9 guns.

Balasinor, The Nawab (Babi) of Banganapalle. The Nawab of. Bansda. The Rais of. Baraundha. The Raja of. Bariya. The Raia of. Chhota Udepur. The Raja of. Danta. The Maharana of. Dharampur. The Raja of. Dhrol. The Thakor Saheb of. Fadthli (Shukra). The Sultan 1. Hsipaw. The Sawbwa of. Jawhar. The Raja of. Kalahandi. The Raja of. Kengtung. The Sawbwa of. Khilchipur. The Rao Bahadur of. Kishn and Socotra. The Sultan of. Lahej (or Al Hauta). The Sultan of. Limbdi. The Thakor Saheb of. Loharu. The Nawab of. Lunawada. The Raja of. Maihar, The Rais of. Mayurbhanj. The Maharaja of. Möng Nai. The Sawbwa of. Mudhol. The Raja of. Nagod. The Raja of. Palitana. The Thakor Saheb of. Patna. The Maharaja of. Rajkot. The Thakor Saheb of. Sachin. The Nawab of. Sangli. The Chief of. Savantvadi. The Sar Desai of. Shehr and Mokalla. The Sultan of. Sonpur. The Maharaja of. Sunth. The Raja of. Vankaner. The Raj Saheb of. Wadhwan. The Thakor Saheb of. Yawnghwe. The Sawbwa of.

Personal Salutes.

Salutes of 21 guns.

Indore. His Highness Maharajadhiraja Raj Rajeshwar Sawai Shri Tukoji Rao Holkar Bahadur, G.O.I.E., Maharaja of.

Kalat. His Highness Mir Sir Mahmud Khan. G.C.I.E., Wali of.

Travancore. Colonel His Highness Sri Maharaja Raja Sir Pala Rama Varma Bahadur, G.O.S.I., G.C.I.E., Maharaja of.

Udaipur (Mewar). His Highness Maharaja-dhiraja Maharana Sir Fateh Singh Bahadur, G.O.S.I., G.C.I.E., G.C.V.O., Maharana of.

Salutes of 19 guns.

Bikaner, Major-General His Highness Maharaja Sir Ganga Singh Bahadur, G.O.S.L., G.O.LE., G.C.V.O., G.B.E., K.C.B., A.D.C., Maharaja of.

Kotah, Lieutenant-Colonel His Highness Maharao Sir Umed Singh Bahadur, G.C.S.I., G.C.I.E., G.B.E., Maharao of.

Mysore. Her Highness Maharani Kempa Nanjammanni Avaru Vanivilas Sannidhana, C.I., Maharani of.

Nepal. General His Highness Maharaja Sir Chandra Shumshere Jung Bahadur, Rana, G.O.B., G.O.S.I., G.O.M.O., G.O.V.O., D.O.L., Prime Minister, Marshal of.

Patiala. Major-General His Highness Maharajadhiraja Sir Bhupindar Singh Mahindar Bahadur, G.C.S.I., G.C.I.E., G.C.V.O., G.B.E., A.D.O., Maharaja of.

Tonk. H. H. Amin-ud-Daula Wazir-ul-Mulk Nawab Sir Muhammad Ibrahim Ali Khan Bahadur Saulat Jang, G.C.S.I., G.C.I.E., Nawab of.

Salutes of 17 guns.

Alwar. Colonel His Highness Sewal Maharaj Shri Jey Singhij, G.O.I.E., K.O.S.I., Maharaja of. Dholpur. Lieutenant-Colonel His Highness Maharajadhiraja Sri Sawai Maharaj-Rana Sir Udaibhan Singh Lokindar Bahadur Diler Jang Jai Deo, K.O.S.I., K.O.V.O., Maharaja-Rana of.

Kishangarh. Lieutenant-Colonel His Highness Umdae Rajahae Baland Makan Maharajadhiraja Sir Madan Singh Bahadur, K.O.S.I., K.O.I.E., Maharaja of.

Orchha. His Highness Maharaja Mahindra Sawai Sir Pratap Singh Bahadur, G.O.S.I., G.O.I.E., Maharaja of.

Sirohi. His Highness Maharajadhiraja Maharao Sir Kesri Singh Bahadur, G.C.I.E., K.C.S.I., Ex-Maharao of.

Salutes of 15 guns.

Benares. Lieutenant-Colonel His Highness Maharaja Sir Parbhu Narayan Singh Bahadur, G.C.S.I., G.C.I.E., Maharaja of.

Jind. Lieutenant-Colonel His Highness Maharaja Sir Ranbir Singh Rajendra Bahadur, G.C.I.E., K.C.S.I., Maharaja of.

Junagadh. His Highness Vali Ahad Mohabat Khanji Rasulkhanji, Nawab of.

Kapurthaia. Lieutenant-Colonei His Highness Maharaja Sir Jagatjit Singh Bahadur, G.C.S.I., G.C.I.E., Maharaja of.

Nawanagar. Lieutenant-Colonel His Highness Maharaja Shri Sir Ranjitsinhji Vibhaji, G.C.S.I., G.B.E., Maharaja of.

Salutes of 11 guns.

Aga Khan, His Highness Aga Sir Sultan Muhammad Shah, G.C.S.I., G.C.I.E., G.C.V.O., of Bombay.

Bariya, Captain H. H. Maharawal Shri Sir Ranjitsinhji Mansinhji, K.C.S.I., Raja of.

Chitral. His Highness Mehtar Sir Shuja-ui-Mulk, K.O.I.E., Mehtar of.

Lahej (Al Hauta). His Highness Sultan Sir Abdul Karim Fadthli bin Ali, K.C.I.E., Sultan of.

His Highness Lunawada, His Highness Maharana Shri Sir ahadur, G.C.S.I., Wakhatsinghii Dalelsinghii, E.C.I.E., Raja of. Sachin. Major His Fighness Nawah Sidi Ibrahim Mohamed Yakut Khan, Mubazarat Daula Nasrat Jung Bahadur, Nawab of.

Shehr and Mokalla. H. H. Sultan Oomer bin Awad Alkaity, Shamseer Jung Bahadur, Sultan of.

Vankaner. Captain His Highness Raj Saheb Sir Amarsinhji Banesinhji, K.C.I.E., Raj Saheb of.

Salutes of 9 guns.

Dashahr. Raja Padam Singh, Raja of.

Dthala. Amir Nasr bin Shaif bin Sof bin Abdul Hadi, Amir of.

Jamkhandi. Captain Meherban Sir Parashramrav Ramchandrarav, K.C.I.E., Chief of.

Kanker. Maharajadhiraja Kamai Deo, Chief of. Loharu. Nawab Sir Amir-ud-din Ahmad Khan Bahadur, K.O.J.E., ex-Nawab of.

Tawngpeng. Hkun Hsang Awn, K.S.M., Sawbwa of.

Local Salutes.

Salutes of 21 guns.

Bhopal. The Bezam (or Nawab of). Within the limits of her (or his) own territories permanently.

Indore. The Maharaja (Holkar) of. Within the limits of his own territories, permanently. Udaipur. (Mewar). The Maharana of. Within the limits of his own territories, per

Salute of 19 guns.

Bharatpur. The Maharaja of. Bikauer. The Maharaja of. Cutch. The Maharao of. Jaipur. The Maharaja of. Jodhpur (Marwar). The Mahar

manently.

Jodhpur (Marwar). The Maharaja of.
Patials. The Maharaja of.
(Within the limits of their own territories, permanently.)

Salute of 17 guns.

Alwar. The Maharaja of.

Khairpur. The Mir of.
(Within the limits of their own territories permanently).

Salutes of 15 guns.

Benares. The Maharaja of. Bhavnagar. The Maharaja of. Jind. The Maharaja of. Junagadh. The Nawab of. Kaputhala. The Maharaja of. Nabha. The Maharaja of. Nawanagar. The Maharaja of. Ratiam. The Maharaja of.

(Within the limits of their own territories, permanently).

Salutes of 13 guns.

Bushire. His Excellency the Governor of. At the termination of an official visit.

Janjira. The Nawab of. (Within the limits of his own territory, permanently).

Onferred in the first instance during the minority of her son, the Maharaja of Mysore, and in the capacity of Regent, and subsequently continued for her lifetime.

Satules	of	11	ouns.

Savanavadi. The Sar Desai of . . . Within the limits of his own territory, permanently.

Salutes of 5 guns.

Abu Dhabi, The Shaikh of Fired by British Ships of War in the Persian Gulf at the termination of an official visit by this Chief.

Muhammerah. Eldest son of the Shaikh of ... Fired on occasions when he visits one of His Majesty's ships as his father's representative.

Salutes of 3 guns.

Ajman. The Shaikh of	• •]	
Dibai. The Shaikh of			
Ras-al-Kheima. The Shaikh of			Fired by Biritish Ships of War in the Per-
Shargah. The Shaikh of	• • •		sian Gulf at the termination of official
Umm-ul-Qawain. The Shaikh of			visits by these Chiefs.
	• • •		,

TABLE OF LOCAL PERSONAL SALUTES.

Salutes of 11 guns.

His Excellency Shaikh Sir Isa bin Ali al Khalifah, K.C.I.E., C.S.I., Shaikh of Bahrain.

Fired by British Ships of War in the Persian Gulf at the termination of an official visit by this Chief.

(TABLE OF) PROVISIONAL LOCAL SALUTES.

Salutes of 17 guns.

Council of Ministers (as a whole) of His Highness the Sultan of Muscat.

Salutes of 13 ouns.

The President of the Council of Ministers of His Highness the Sultan of Muscat, when a member of the ruling family.

Salutes of 9 guns.

The President of the Council of Ministers of His Highness the Sultan of Muscat when not a member of the ruling family.

Salutes of 7 guns.

Bahrain, The Shaikh of. Kuwait, The Shaikh of. Muhammerah, The Shaikh of. Qatr. The Shaikh of.

Salutes of 5 guns.

Bahrain. Eldest son of the Shaikh of, or other member of the ruling family.

Kuwait. Eldest son of the Shaikh of, or other member of the ruling family.

Fired when acting as Deputy of these Chiefs.

Individual Members of the Council of Ministers of His Highness the Sultan of Muscat.

(TABLE OF) PROVISIONAL PERSONAL SALUTES.

Salutes of 13 guns.

His Excellency Shakh Sir Khar'al Khan, G.C.I.E., K.C.S.I., Shakh of Muhammerah.

Fired by British Ships of War in the Persian Gulf at the termination of an official visit by this Chief.

Indian Orders.

The Star of India.

The Order of the Star of India was instituted by Queen Victoria in 1861, and enlarged in 1866, 1876, 1897, 1902, and 1911, and the dignity of Knight Grand Commander may be conferred on Princes or Chiefs of India, or upon British subjects for important and loyal service rendered to the Indian Empire; the second and third classes for services in the Indian Empire of not less than thirty years in the department of the Secretary of State for India. It consists of the Sovereign, a Grand Master (the Viceroy of India), the first class of forty-four Knights Grand Commanders (22 British and 22 Indian); the second class of one hundred Knights Commanders, and the third class of two hundred Companions, exclusive of Extra and Honorary Members, as well as certain additional Knights and Companions.

The Insignia are (i) the Collar of gold, composed of the lotus of India, of paim branches tied together in satire, of the united red and white rose, and in the centre an Imperial Crown; all enamelled in their proper colours and linked together by gold chains. (ii) The Star of a Knight Grand Commander is composed of rays of gold issuing from a centre, having thereon a star of five points in diamonds resting upon a light blue enemelled circular riband, tied at the ends and inscribed with the motto of the Order, Heaven's Light our Guids, also in diamonds.
That of a Knight Commander is somewhat different, and is described below. (iii) The Badge, an onyx cameo having Her Majesty Queen Victoria's Royal Effigy thereon, set in a perforated and ornamental oval, containing the motto of the Order surmented by a star of five points, all in diamonds. (iv) The Mantle of light blue satin lined with white, and fastened with a cordon of white slik with blue and silver tassels. On the left side a representation of the Star of the Order.

The ribbon of the Order (four inches wide for Knights Grand Commanders) is sky-blue, having a narrow white stripe towards either edge, and is worn from the right shoulder to the left side. A Knight Commander wears (a) around his neck a ribbon two inches in width, of the same colours and pattern as a Knight Grand Commander, and pendent therefrom a badge of a smaller size, (b) on his left breast a Star composed of rays of silver issuing from a gold centre, having thereon a silver star of five points resting upon a light blue enamelled circular ribbon, tied at the ends, inscribed with the motto of the Order in diamonds. A Companion wears from his left breast a badge of the same form as appointed for a Knight Commander, but of a smaller size pendent to a like ribbon of the breadth of one and a half inches. All Insignia are returnable at death to the Central Chancery, or if the recipient was resident in India, to the Secretary of the Order at Calcutta.

Sovereign of the Order:-H. I. M. The King-Emperor.

Grand Master of the Order:—His Excel-ency the Vicercy and Governor-General of H. E. Sir Charles Monro

India, the Right Honourable Lord Reading P.C. G.C.B., G.M.S.I., G.M.I.E., G.C.V.O.

Officers of the Order:—Registrar: Col. the Hon. Sir George Arthur Charles Crichton, K.C.V.O., Secretary of the Central Chancery of the Orders of Knighthood, St. James' Palace, London, W.

Secretary: The Hon'ble Mr. J. P. Thompson, C.S.I., Secretary to the Government of India in the Foreign and Political Department.

Extra Knights Grand Commanders (G. C. S. I.)

H. I. M. the Queen-Empress H. R. H. The Duke of Connaught H. R. H. The Prince of Wales

Honorary Knights Commanders (K. C. S. I.)

His Excellency Shaikh Sir Khaz'al Khan; G.C.I. E., Sardar Arfa', Amir Nuyan, Shaikh of Muhammareh and dependencies. Prince Ismail Mirza, Motamad-ed Dowleh

Prince Ismail Mirza, Motamad-ed-Dowleh Amir-i-Akram, son of His Royal Highness the late Sultan Sir Massoud Mirza, Yemin-

ed-Dowleh, Zil-es-Sultan, of Persia.

General Sir Bhim Shumshere Jung, Bahadur
Rana, K.C.V.O., of Nepal.

General Sir Baber Shum Shere Jung, eneral Sir Baber Shum Shere Jung, Bahadur Rana, G.B.E., K.C.I.E., of Nepal,

Honorary Companions.

H. E. Shaikh Sir Isa bin Ali al Khalifah. K.C.I.E., Shaikh of Bahrein and Dependencies H. H. Salyid Taimur bin Faisal bin-us-Salyid Turki, Sultan of Muscat and Oman.

Shaikh Hamad bin Isa al Khalifah, son of the Shaikh of Bahrein.

Knights Grand Commanders (G. C. S. I.)

H. H. the Gaekwar of Baroda H. H. the Maharana of Udaipur The Marquis of Lansdowne Lord Harris

Lord George Hamilton H. H. the Raja of Cochin Baron Ampthill Maharaja Sir Chandra Shumshere June Baha-

dur, Rana of Nepal H. H. the Maharaja of Orchha H. H. the Maharaja of Mysore Baron Hardinge of Penshurst

H. H. the Begum of Bhopal Baron Sydenham Sir Arthur Lawley Sir John Hewett

H. H. the Maharaja of Bikaner H. H. Maharao of Kotah General Sir Edmund George Barrow

H. H. the Maharaja of Kapurthala His Exalted Highness the Nizam of Hyderabad H. H. the Aga Khan H. H. the Nawab of Tonk

H. H. the Mahanao of Cutch

H. H. Maharao Raja of Bundi
H. H. The Maharaja of Benarea
H. H. The Maharaja of Patiala
Sir Arthur Arnold Barrett
H. H. The Nawab of Bampur
Lord Chelmsford
The Barl of Ronaldshay
H. H. The Maharaja Jam Sahlb of Navanagar
The Maharaja of Alwar
Viscount Lee of Fareham
The Rafl of Lytton Baron Lloyd

Knights Commanders (K. C. S. I.) Sir Joseph West Ridgeway Sir David Miller Barbour Sir Phillip Perceval Hutchins Sir Henry Edward Stokes H. H. Maharao of Sirohi Sir William John Cunningham Bir John Frederick Price Sir Charles Montgomery Rivas Sir Henry Martin Winterbotham Sir James Monteath Lieut.-Coi. Sir Donald Robertson Sir Hugh Shakespear Barnes Sir Arundel Tagg Arundel Sir Arthur Henry Temple Martindale Sir James Thomson Sir Joseph Bampfylde Fuller Lieut.-Col. Arthur John; Baron Stamfordham Sir Charles Stuart Bayley H. H. Maharaj Rana of Jhalawar Sir James Wilson H. H. Raja of Jind Sir George Stuart Forbes H. H. Raja of Ratlam Sir Harvey Adamson Nawab of Murshidabad Sir John Ontario Miller Sir Lionel Montague Jacob Sir Murray Hammick Sir Krishna Govinda Gupta Sir Leslie Alexander Selim Porter Sir Spencer Harcourt Butler Sir Robert Warrand Carlyle H. H. Maharaja of Kishangarh Sir Reginald Henry Craddock Sir James McCrone Douie Lord Meston of Agra and Duuottar Sir Benjamin Robertson Mahatajadhiraj of Burdwan Sir Elliot Graham Colvin Sir Trevredyn Rashleigh Wynne H. H. Maharaja of Dhar H. H. Maharaja of Dowas State (Senior Branch) H. H. Maharaja of Bhutan Sir John Nathaniel Atkinson Sir William Thomson Morison General Sir James Willcocks Sir M. F. O'Dwyer Sir Saiyid Ali Imam Sir Michael William Fenton Colonel Sir Sidney Gerald Burrard Sir William Henry Solomon F. M. Sir W. R. Birdwood. Sir P. Sundaram Aiyar Sivaswami Aiyar Sir Edward Albert Gait H. H. Nawab of Maler Kotla H. H. Maharaja of Sirmur Sir William Henry Clark Major-General Sir Percy Zachariah Cox Sir Steyning William Edgerley

Sir Harrington Verney Lovett Sir Bobert Woodburn Gillan Maharaj Sri Sir Bhairon Singh Bahadur Sir Alexander Gordon Cardew Sir C. H. A. Hill
H. H. Maharaja Malhar Rao Baba Saheb Puar. Dewas (Junior Branch)
H. H. The Maharaja of Dhrangadhra
Lieut.-Col. Sir F. E. Younghusband
Sir T. Morison Major-Gen. G. M. Kirkpatrick Major-Gen. R. C. O. Stuart Sir George Rivers Lowndes H. H. Maharajadhiraja Maharawal Sir Jowahir Singh Bahadur of Jaisalmer Sir Archdale Earle Sir Stuart Mitford Fraser Sir John Strathedan Campbell Sir Frank George Sly H. H. the Maharaja of Datia H. H. the Maharaj Rana of Dholpur Lieut.-General Sir William Raine Marshall Sir William Vincent Sir Thomas Holland Sir James Rennett Brunyate Sir Sydney Arthur Taylor Rowiatt Sir Oswald Vivian Bosanquet Lieut.-Gen. Sir Alexander Stanhope Cobbe Sir G. Carmichael Dr. Sir M. E. Sadler Major-Gen. Sir Harry Triscolt Brooking Lieut-Gen. Sir George Fletcher MacMunn The Right Hon'ble Lord Southborough Lieut.-Colonel Maharaja Daolat Singhji of Idar The Hon'ble Diwan Bahadur Sir P. Rajagopaia Achariyar Sir George Barnes Sir Edward Maclagan Sir William Marris Sir N. D. Beataon-Bell Sir L. J. Kershaw Sir G. S. Curtis Sir L. Davidson C. G. Todhunter Sir Henry Wheeler Sir H. E. C. Dobbs Captain His Highness Maharawal Shri Ran-jitsinghji Mansinghji, Raja of Barla, Bombay The Hon'ble Khan Bahadur Mian Sir Muhammad Shafi Sir William Malcolm Hailey Sir Hamilton Grant Sir Muhammad Ali Muhammad Khan, Raja of Mahmudabad Sir Jamsetjee Jeejeebhoy, Bart. Sir Sassoon Jacob David, Bart. Sir John Henry Kerr Dr. Sir Tej Bahadur Sapru Sir Ludovic Porter Sir Havelock Charles The Hon'ble Rao Bahadur Sir B. N. Sarma The Hon'ble Sir Ibrahim Rahimtulia The Hon. Sir Charles Innes General Sir C. W. Jacob The Mahara of Sirohi H. E. Sir Montagu Butler The Maharaja of Rajpipla Sir Frederick Nicholson. The Maharaja of Jodhpur Sir Frederic Whyte Sir Maurice Hayward

Sir Abdur Rahim

Companions (C. S. 1.) Major-Gen. Beresford Lovett Col, Charles Edward Yate Sardar Jiwan Singh Col. George Herbert Trevor Lieut.-Col. Henry St. Patrick Maxwell Sir Arthur Upton Fanshawe James Fairbairn Finlay Horace Frederick D'Oyly Moule Henry Aiken Anderson Lieut.-Col. Sir Arthur Henry McMahon Sir Henry Evan Mucchison James Charles William Odling David Norton. Sir Edward Richard Henry Sir Mackenzie Dalzell Chalmers Henry Farrington Evans Sir Frederick Styles Philpin Lely George Robert Irwin Lieut.-Gen. Sir George Lloyd Reilly Richardson Robert Burton Buckley Charles Gerwien Bayne Hartley Kennedy Sir Edwin Grant-Burls William Charles Macpherson Lt.-Col. James Alexander Lawrence Montgomery Col. James White Thurburn Alfred Brereton William Thomas Hall Richard Townsend Greer Sir Louis William Dane Raja Ram Pal of Kutlchr Hermann Michael Kisch Sir Cecil Michael Wilford Brett Sir Frank Campbell Gates John Mitchell Holms Lt.-Col. Willoughby Pitcairn Kennedy

Lt.-Col. Willoughby Pitcairn Kennedy
Raja Narendra Chand
Arthur Delaval Younghusband
Oscar Theodore Barrow
Francis Alexander Slacke
Salyid Husain Bilgrami
Percy Comyn Lyon
Algernon Robert Sutherland
Sir George Watson Shaw
William Arbuthnot Inglis
Romer Edward Younghusband
Major-General Herbert Mullaly
John Alexander Broun
Col. Henry Finnis

Maj.-Gen. Slr Alfred William Lambert Bayly Maurice Walter Fox-Strangways William Lochiel Sapte Lovett Cameron Raja Madho Lal of Benares Maj.-Gen. Hawkes Sir Henry Montague Pakington Francis Capel Harrison Comdr. Sir Hamilton Pym Freer-Smith Andrew Edmond Castlestuart Stuart Norman Goodford Cholusley Walter Francis Rice Havilland Le Mesurier Cecil Edward Francis Bunbury Major-General Reginald Henry Mahon Rear-Admiral Allen Thomas Hunt Henry Walter Badock James Mollison Sir Pirajirao Bapu Sahib Ghatge of Kagal John Walter Hose Charles Ernest Vear Goument Herbert Lovely Eales

George Moss Harriott Ernest Herbert Cooper Walsh Sir Edward Vere Levinge Lieut.-Col. Charles Archer James Peter Orr Herbert Alexander Casson William Axel Herts Sir Mahadev Bhaskar Chaubal Brevet-Lieut,-Colonel Clive Wigram Herbert Thompson Major-General William Burney Bannerman Lieut.-Col. Sir John Ramsay Stuart Lockwood Maddox Gilbert Thomas Walker
Lieut.-Col. Phillip Richard Thornhagh Gurdon
Khan Zulfikar Ali Khan Surgeon-General George Francis Angelo Harris Edmund Vivian Gabriel John Stuart Donald Henry Montague Segundo Mathews Arthur Crommelin Hankin Nawab Sir Faridoon Jang Bahadur Maulvi Ahmad Hussain Horace Charles Mules Lieut.-Col. Mathew Richard Henry Wilson John Charles Burnham Col. Thomas Francis Bruce Renny-Tailyour Michael Kennedy Col. Alain Chartler de Lotbiniere Joly de Lotbiniere Col. Robert Smeiton Maclagan Lieut.-Col. Charles Mowbray Dallas Edward Henry Scamander Clarke Sir Jagadish Chandra Bose Mirza Sir Abbas Ali Baig Oswald Campbell Lees Lieut.-Col. Albert Edward Woods William Exall Tempest Bennett William Ogilvie Horne William Harrison Moreland, C.I.E. Col. Lestock Hamilton Reid Surg.-Gen. Henry Wickham Stevenson Hon. Lieut.-Col. Raja of Lambagraon Lieut.-Col. Donald John Campbell MacNabb Lieut.-Col. Henry Walter George Cole Henry Venn Cobb Major-General Gerald Godfrey Giffard Frederick William Johnston William Henry Lucas The Thakor Saheb of Sayla Arthur Leslie Saunders Sardar Sir Dalilt Singh of Jullunder Walter Maude Henry Ashbrooke Crump H. E. Sir William James Reid Walter Gunnell Wood John Cornwallis Godley A. Butterworth S. M. Edwardes Lt.-Col. F. H. Elliott Sir Herbert John Maynard Str Increase south may make the total of the total the t Beaulieu Rear-Admiral Arthur Hayes-Sadler Laurence Robertson John Ghest Cumming

Lieut.-Col. Stephen Lushington Aplin Sir James Houssemayne DuBoulay Sir John Barry Wood Major-General Sir Arthur Wigram Money Col. L. A. C. Gordon T. A. Chalmers R. Burn G. B. H. Fell Major-General Sir W. C. Knight Lt.-Col. C. Kaye Patrick James Fagan Col. Hormasji Edulji Banatwalla, I.M.S. Lt.-Col. Lawrence Impey Col. Benjamin William Marlow Lt.-Col. Harold Fenton Jacob Lt.-Col. Francis Beville Prideaux Lt.-Col. Stuart George Knox Col. Hugh Whitchurch Perry Henry Cecil Ferard Charles Evelyn Arbuthnot William Oldham Evan Maconochie Francis Coope French Major-General C. W. G. Richardson Lt.-Col. A. P. Trevor Horatio Norman Bolton Major-General J. C. Rimington Colonel H. R. Hopwood Brig.-General R. H. W. Hughes H. S. Laurence L. E. Buckley C. H. Bompas M. M. S. Gubbay M. M. S. Gubbay
Lient.-Gen. B. Wapshare
Major-Gen. J. M. Watter
Brig.-General W. G. Hamilton
Lieut.-Gol. A. W. N. Taylor
Major A. J. Anderson
Major-General Theodore Fraser
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Captain E. J. Headlam S. F. Stewart D. T. Chadwick N. E. Couchman F. G. Pratt

Major-General T. H. Symons

N. Oakden E. L. H. Hammond

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The Most Eminent Order of the Indian Empire.

This Order, Instituted by H. M. Queen Victoria, Empress of India, Jan. 1st, 1878, and extended and enlarged in 1886, 1887, 1892, 1897, and 1902 is conferred for services rendered to the Indian Empire, and consists of the Sovereign, a Grand Master, thirty-two Knights Grand Com-manders (of whom the Grand Master is first and principal), ninety-two Knights Commanders, and an indefinite number of Companions (not exceeding, without special statute, 20 nominations in any one year); also Extra and Honorary Members over and above the vacancies caused by promotion to a higher class of the Order, as well as certain Additional Knights and Companions appointed by special statute Jan. 1st, 1909, commemorative of the 50th Anniversary of the assumption of Crown Govt. in India.

The Insignia are: (i) The COLLAR of gold formed of elephants, lotus flowers, peacocks in their pride, and Indian roses, in the centre the Imperial Crown, the whole linked together with chains; (if) The STAR of the Knight Grand
Commander, comprised of five rays of silver,
having a small ray of gold between each of them,
the whole alternately plain and scaled, issuing
from a gold centre, having thereon Her Majesty
Queen Victoria's Royal Effigy, within a purple
circle, edged and lettered gold, inscribed Imperatricts Auspicitie; and surmounted by an Imperatrict Auspicitie; and surmounted by an ImLord Lansdo
Lord Harris

of a rose, enamelled gules, barbed vert, and having in the centre Her Majesty Queen Victoria's Royal Effigy, within a purple circle, edged and lettered gold, inscribed Imperatricis Auspicia, surmounted by an Imperial Crown, also gold; (iv) The Mantle is of Imperial purple satin, lined with and fastened by a cordon of white silk, with purple silk and gold tasself attached. On the left side a representation of the Star of the Order.

A Knight Commander wears: (a) around his neck a ribbon two inches in width, of the same colour (purple) and pattern as a Knight Grand Commander, pendent therefrom a badge of smaller size: (b) on his left breast a star, similar to that of the first class, but the rays of which are all of silver.

The above mentioned Insignia are returned at death to the Central Chancery, or if the Knight was resident in India to the Secretary of the Order at Calcutta.

A Companion wears from the left breast a badge (not returnable at death) of the same form as appointed for a Knight Commander, but of smaller size, pendent to a like ribbon of the breadth of one and a half inches.

Sovereign of the Order:—H. I. M. The King-Emperor.

Grand Master of the Order:—H. E. the Viceroy, Lord Reading.

Officers of the Order:—The same as for the Order of the Star of India.

Extra Knight Grand Commanders (G. C. I. E.)

The Duke of Connaught H. R. H. The Prince of Wales

Honorary Knights Grand Commanders (G. C. I. E.) The ex-Emperor of Korea.

Shaikh Sir Khazal Khan, Shaikh of Moham-merah and Dependencies.

Shaikh Sir Abdul Aziz bin Abdur Rahman Ruler of Nejd and Dependencies.

Honorary Knights Commanders (K. C. I. E.) Sir Leon E. Clement-Thomas

Dr. Sir Sven Von Hedin

Gavaliere Filippo De Filippi General Sir Baber Shumshere Jung, Bahadur Rana, of Nepal General Sir Judha Fhumshere Jung, Bahadur Itana, of Nepal Sultan Sir Abdul Karim Fadthli bin Ali of

Lahei Sir Aifred Martineau

Commanding General Sir Padma Shum Shere Jung, Bahadur Rana, of Nepal Gent. Sir Tez Shum Shere Jung Bahadur, Rana

of Nepal

H. E. The Shaikh of Bahrain and Dependencies Sir Yang-tseng-hsin, Chiang Chun and Governor of Hsin Kiang Province

The Reverend Doctor Sir James Carruthers Rhea Ewing, M.A., D.D., L L.D. General Sir Mohan Shumshere Jung, Bahadur Rana, Nepal.

Knights Grand Commanders (G.C.I.E.) The Maharao of Cutch

Lord Lansdowne

The Nawab of Tonk The Wali of Kalat Maharaja of Karauli Thakur Sahib of Gondal The Maharaja of Benares The Maharaja of Orchha Lord Ampthill Maharao of Bundi The Aga Khan Lord Lamington The Begam of Bhopal Sir Edmond Elles Sir Walter Laurence Sir Arthur Lawley The Maharaja of Bikaner

The Maharao of Kotab Lord Sydenham The Nawab of Rampur Maharaja Sir Kishan Parshad Lord Hardinge Lord Carmichael Sir Louis Dane Maharaja of Bobbili Lord Stamfordham Bir Guy Fleetwood Wilson The Maharana of Udaipur The Maharaja of Patiala The Baja of Cochin The Baja of Pudukottai Lord Willingdon The Yuvaraja of Mysore Sir Charles Stuart Bayley Maharaja of Darbhanga

H. H. the Maharaja of Jind

Lord Chelmsford Sir Michael Francis O'Dwyer Sir Gulam Muhammad Ali, Prince of Accot Major-General Sir Percy Zachariah Cox H. H. the Maharaja of Indore The Maharaja of Cochin Sir George Ambrose Lloyd The Maharaja of Baroda The Maharaja of Alwar The Maharaja of Kapurthala H. H. Bhutan H. Sir Ugyen Wangchuk, Maharaja of Lord Lytton The Maharaja of Dhrangadhra. The Right Hon'ble Rowland Thomas Baring, Earl of Cromer, C.Y.O. Sjr William Henry Hoare Vincent, K.C.S.I.,

H. E. Viscount Goschen The Maharaja of Kolhapur.

Sir Reginald Craddock. Rt. Hon. Sir Leslie Orme Wilson

Mehtab Bahadur of Burdwan

KT., I.C.S. H. E. Sir Harcourt Butler

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Haidar Khan, Chief of Hayat Daud-(Persian Gulf

Mirza Ali Karam Khan Shuja-i-Nizam, Dy. Governor of Bandar-Abbas

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Lieut.-Col. Partab Jung Bahadur Rana Major Alfred Paul Jacques Masson

Lieut.-Col. Gen. Sugiyama, Imperial Japanese Army

Lieut. Richard Beamish—(Europe)
Lieut. François Pierre Paul Razy—(Europe)
Colonel Indra Shum Shere Jung Bahadur
Rana—(Nepul)
Lieut.-Col. Bhuban Bikram Rana—(Nepul)
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Lieut.-Col. Jit Jung Sahi—(Nepul)

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Rana—(Nepal)
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Taoyin Chur, Chu-jui-Ch'ih, Tao-yin of Kashgar Sheikh Abdulla bin Jalowi, Amir of Hassa
Nobumitche Sakenobe
Major Masanosuke Tsunoda

Major Masanosuke Tsunoda

Ris Excellency Muhammad Ibrahim Khan's Shaukat-ul-Mulk

His Excellency Shalkh Ahmad al Jabir, Shaikh

of Kowelt and dependencies

Khan Sahib Yusuf Bin Ahmed Kauoo, M.B.E.

(Persian Gul)

Guruji Hemraj (Nepal)

Mir Suba Austaman Singh (Nepal)

Bada Kazi Marichiman Singh (Nepal)

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Lt.-Col. Charles Henry Dudley Ryder
Sir Geoffrey F. deMontmorency

Raja Pratab Singh of Ali Rajpur Brevet-Lieut.-Col. Cecil John Lyons Allanson Chunilal Harilal Setalvad John Norman Taylor Khan Bahadur Sardar Din Muhammad Khan Lionel Linton Tomkins Douglas Marshall Straight Raja Moti Chund Matthew Hunter John Tarlton Whitty Moses Mordecai Simeon Gubbay Raja Bhagwat Raj Bahadur Singh of Sohawal Major General Robert Charles MacWatt George Paris Dick Major William John Keen Sheikh Maqbul Husain Brigadier-General Cyril Harcourt Roe brigatier-veneral Cyfil Harcour Col, George Sim Ogg. Commander M. W. Farewell Major John Bertram Cunliffe Evelyn Berkeley Howell Colonel William Montague Ellis Raja Sir Venganad Vasudeva Raja Col. James Jackson James Anderson Dickson McBain Christopher Addams-Williams Rai Bahadur Banshidhar Banerji Hammett Reginald Clode Hailey Robert Thomas Dundas Reginald George Kilby Robert Egerton Purves Arthur Bradley Kettlewell Lala Ram Saran Das Khan Bahadur Mian Muhammad Shafi Hugh Aylmer Thornton Charles Stewart Middlemiss Major Frederick Norman White John Loader Maffey Diwan Bahadur Tiwari Chhajuram Seth Chandmul Dhudha Steuart Edmund Pears William Nawton Maw John Edward Webster Capt. A. G. J. MacIlwaine Col. T. G. Peacocke Major E. J. Mollison Thomas Avery Captain E. W. Huddleston Maj. and Brevet-Col. Richard Alexander Steel Lt.-Col. J. W. B. Merewether Lt.-Col. Ambrose Boxwell Capt. N. R. Radeliffe Lt.-Col. William Gillitt G. P. Power Brig.-General d'Arey Charles Brownlow R. W. Bullard Lt.-Col. F. W. Badcliffe Lt.-Col. E. L. Bagshawe Major Charles John Emile Clerici Lt.-Col. A. K. Rawlins Sir William John Keith Henry Miller A. J. W. Kitchin W. B. Gourlay W. S. Coutts Lt.-Col. Westwood Norman Hay (Tem.) Major R. S. F. Macrae Sir Charles Augustus Tegart Major R. E. H. Griffith Diwan Bahadur Lala Bishesar Nath Charles Francis Fitch M. Y. Young

S. M. Burrows P. J. Hartog Col. (Tem.-Col.) H. A. Young Col. J. H. Dickson Col. Hugh Alan Cameron Lt.-Col. W. R. R. Dickson Col. William Edmund Pye Lt.-Col. S. M. Rice Col. C. B. Stokes Major E. S. Gillett Commander E. C. Withers Lieut.-Col. Edmund Walter Duncan William Wilson Francis Sylvester Grimston Victor Bayley William Alexander John Dillon Flynn Col. Shafto Longfield Craster Sidney Robert Hignell Henry Phillips Tollinton Sir James MacKenna Edward Lister Lt.-Col. David Waters Sutherland Reginald Isidore Robert Glancy Arthur Willsteed Cook Thomas Eyebron Moir James Crerar Henry Robert Crosthwaite Hilary Lushington Holman-Hunt Gerald Aylmer Levett-Yeats Rai Bahadur Hari Ram Goenka Taw Seln Ko Jivanji Jamshedji Modi Dewan Bahadur Pandit Krishna Bao Luxman Paonaskar Dewan Bahadur Sir Krishnarajapuram Palle-gondai Puttanna Chetty Lt.-Col. John Anderson Robert Glover Jaquet
Colonel Ralph Ellis Carr-Hall
Lt.-Col. (Tempy. Col. Alexander Hierom) Ogivy Spence Lt.-Col. Godfrey Lambert Carter Lt.-Col. Ernest Arthur Frederick Redl Harry Seymour Hoyle Pilkington James Alexander Ossory Fitzpatrick Lt.-Colonel David Lockhart Robertson Lorimer Lieut.-Colonel Terence Humphrey Keyes Major Harold Hay Thorburn Major Khan Muhammad Akbar Khan Muhi-ud-din Khan, Sardar Bahadur Maj.-Gen. Sardar Natha Singh, Sardar Bahadur Maj.-Gen. Sardar Pooran Singh, Bahadur Lt.-Col. Girdhar Singh, Sardar Bahadur Lt.-Col. Haider Ali Khan, Sardar Bahadur Philip James Griffiths Pipon Tempy. Capt. Cecil Sutherland Waite Major James Ainsworth Yates Air Commodore David Munro Reverend William Robert Park Brevet-Col. Francis Willam Pirrie Commander Hubert McKenzie Salmond Lt.-Col. Felix Oswald Newton Mell Hony, Lt.-Col. Seaburne Guthrie Arthur Ma Moens Major (Tempy, Brig.-General) Henry Ower Knox Col., Bhola Nauth Major-General James Archibald Douglas Charles Rowlatt Watkins

John Henry Owens
Harry St. John Bridger Philby
Major Lewis Cecil Wagstaff
Major Cyril Penrose Paige
Sao Rawn Kiao Sawbwa of Kengtung
Arthur Herbert Ley
Sir Peter Henry Clutterbuck
James Donald
William Woodword Hornell
Harohandrai Vishindas
Lt.-Col. Bawa Jiwan Singh

Thomas Ryan Arthur William Botham Henry Francis Cleveland Augustus Henry Deane Lt.-Col. William Byam Lane Harry Nelson Heseltine Alexander Langley Lt.-Col. Henry Smith Col. Francis William Hallowes Major Henry Coddington Brown Robert Colgohoun Boyle Lewis Wynne Hartley Rai Bahadur Pandit Gopinath Jhala Sri Mansinghji Suraj Sinhji Assistant Surgeon Kedar Nath Das Brig.-General John Latham Rose Lt.-Col. Roger Lloyd Kennion Lt.-Col. Hugh Augustus Keppel Gough Tempy, Major Sir John Arnold Wallinger Major Edward William Charles Noel Colonel William Ewbank Lieut.-Col. J. R. Darley Brev.-Colonel C. M. Goodbody Major J. G. Goodenough Swan Major Charles Fraser Mackensie Lt.-Col. John Izat Major Cyril Charles Johnson Barrett Major William David Henderson Stevenson Captain Robert Edward Alderman Major John Gordon Patrick Cameron James Laird Kinloch Major Alfred James Hughes Nawab Saiyid Nawab Ali Chaudhuri Khan Bahadur Sir Claude Fraser de la Fosse Henry Baikes Alexander Irwin William Frederick Holms George Herman Collier Thomas Emerson Jyotsananath Ghosal Alian William Pim George Rainy Major George Henry Willis Lieut.-Col. Ernest Alan Robert Newman Edward Charles Ryland Francis William Bain John Desmond Sir John Ernest Jackson Sardar Bahadur Gurnam Singh Kumar Unkar Singh Kumar Unkar Singh
Dr. Charles Alfred Barber
Nasarwanji Navroji Wadia
Brig.-General Robert George Strange
Brig.-General Robert Montague Poore
Brig.-General Cyril Frank Templer
Colonel Alfred Joseph Caruana
Lieut.-Col. Herbert Austen Smith
Lieut.-Col. F. A. F. Barnardo, I.M.S.
Captain Beymour Douglas Vale, R.I.M.
Arthur Coul McWatters

Lieut.-Colonel Davis Heron Major Edmund Tillotson Rich A. V. Venkataramana Alyar Major-General Farman Ali Khan Sardar Bahadur Lieut.-Qadir Baksh Khan Bahadur Roderick Korneli Biernacki Colonel Robert Fox Sorsbie Brig.-General A. B. Hawley Drew Colonel Herbert James Barrett Brev.-Colonel The Earl of Radnor Colonel Harry John Mahon Col. F. W. Bagshawe
Col. F. E. Geoghegan
Major Harold Whiteman Woodall Lieut.-Col. Herbert Grenville LeMesurier Lieut.-Col. Rollo St. John Gillesple Lieut.-Col. Walter Fellowes Cowan Gilchrist Captain Francis Beta Davern Captain A. G. Bingham Lieut.-Col. Frederick William Gee, I.M.S. Lieut.-Col. the Lord Belhaven and Stenton, I.A. Llewellyn William Lewis Lieut.-Col. George McPherson Lieut.-Col. Norman Emil Henry Scott, I.M.S. Lieut.-Col. W. B. J. Scroggie, I.M.S. Major Stewart George Cromartie Murray Major Arthur Mowbray Berkeley Major Guy Sutton Bocquet Lieut.-Col. Cuthbert Vivian Bliss Colin Campbell Garbett Lieut.-Col. Wyndham Madden Wood John Brown Sydney Thubron L. S. Steward O'Malley Provash Chandra Mitter James George Jennings Sir E. M. Cook. Christian Tindall Arthur Innes Mayhew Austin Low Lieut.-Col. Andrew Alexander Irvine Hubert Digby Watson George Ernle Chatfield Lieut.-Col. John Telfer Calvert Charles Gilbert Rogers Bernard D'Olier Darley Thomas Reed Davy Bell Walter Francis Perree Bertram Berestord Osmaston Lieut.-Col. John Hanna Murray The Rev. Dr. William Skinner Col. Herbert Augustus Iggulden Col. Richard Stukeley St. John Brevet-Lieut.-Col. S. S. W. Paddon Lieut.-Col. Walter Mason William Alfred Rae Wood John Carlos Kennedy Peterson Lieut.-Col, Andrew Louis Charles McCormick Lieut.-Col, F. E. Swinton Lieut.-Col, J. C. Lamont Capt. Charles James Cope Kendall Lieut.-Col. Muhammad Afzat Khan Sir Ernest Albert Seymour Bell Lieut.-Col. Francis Richard Soutter Gervers Colin John Davidson

Albert Harlow Silver

Frederick William Hanson Nawab Maula Baksh of Batala Colonel Vindeshri Prasad Singh

Col. W. W. Clemesha, I.M.S.

Sardar Lakhamgouda Bosava Prabhu Sir Dasai

Col. Napier George Barrow Goodfellow Col. P. Francis Chapman Major H. J. Crossley Lieut.-Col. (temporary Col.) W. A. Gordon Lieut.-Col. J. D. Graham Lieut.-Col. C. E. Alexander Major and Brevet-Lieut.-Col. W. H. Hamilton Lieut.-Col. C. A. Sprawson Major H. C. Prescott Commander J. C. Ward Temporary Major C. F. Macpherson Captain F. C. C. Balfour Col. P. L. Bowers Col. P. L. Bowers
H. A. Sams
H. F. Forbes
Lt.-Col. O. L. Peart
Col. H. De O. O'Grady
Lieut.-Col. A. de V. Willoughby-Osborne
Lieut.-Col. F. McConaghey
Hon. Brigadier-General J. R. Gaussen
Major G. B. Murray Sir Purushottamdas Thakurdas Khan Bahadur Khwaja Yusaf Shah N. E. Marjoribanks R. D. Bell Rai Bahadur Raia Ram Lieut.-Col. H. C. Beadon Lt.-Col. H. C. Barnes H. Clayton C. B. Petman F. A. M. H. Vincent Sir R. Clarke M. J. Cogswell Lieut.-Col. J. J. Bourke Lieut.-Col. J. Stephenson H. H. Haines R. S. Hole Cursetji Nowroji Wadia E. Teichman D. Clouston Raja Bahadur Rao Jogendra Narayan Ray W. J. Bradshaw Lieut.-Col. R. A. Needham J. Crosby Sir Charles Innes P. P. J. Wodehouse Captain E. I. M. Barrett S. F. Stewart Lieut.-Coi. P. L. O'Neill Major G. G. Jolly Major A. P. Manning Major H. H. F. M. Tyler Col. H. W. R. Senior Lieut.-Col. R. H. Maddox Col. H. W. Bowen Col. J. B. Keogh Col. E. A. Porch Lieut.-Col. A. B. Fry Col. A. V. W. Hope Lieut.-Col. L. E. Gilbert Lieut.-Col. W. D. A. Keys Lieut-Col. W. M. Anderson Major H. Murray. Major C. de L. Christopher Major F. M. Carpendale Major A. H. C. Trench Temporary Major L. F. Nalder Major C. G. Lloyd Temporary Captain R. Marrs Lieut. (temporary Col.) G. Evans

Lieut.-Col. S. H. Slater Agha Mirza Muhammad Sir E. Bonham-Carter Sir D. Bollman-Carrer Brayet-Lieut-Col. J. H. Howell Jones Col. W. E. Wilson-Johnston Major W. S. R. May W. R. Dockrill G. M. O'Rorke Capt. C. R. Watson Capt. C. Mackenzie Capt. J. B. Hanafin Major M. C. Raymond W. H. J. Wilkinson Lieut.-Col. J. B. Jameson Major-General A. G. Wauchope Col. G. F. White Hon. Major R. W. Hildyard-Marris Hon. Lieut. Mehr Mohammad Khan Bahadur Col. R. M. Betham Major-General W. C. Black Col. E. R. P. Bolleau Col. W. L. J. Carey J. A. Cherry Col. (temporary Brigadier-Genl.) G. Christian Col. (temporary Brigadier-Genl.) H. B. Cook Col. (temporary Brigadier-Genl.) F. W. H. Cox Col. G. M. Duff Major E. G. J. Hall Major D. R. Hewitt Lieut.-Col. L. Hirsch Col. C. Hodgkinson Major G. Howson Lieut.-Col. K. M. Kirkhope Lieut.-Col. F. O. Lane Lt.-Col. J. H. Lawrence-Archer Col. R. S. Maclagan Lt.-Col. G. G. C. Maclean Lieut.-Col. C. N. Moberley Col. H. C. Nanton E. P. Newnham Lieut.-Col. S. J. Rennie Lieut.-Col. J. R. Reynolds Lieut.-Col. L. Stuart Lieut.-Col. J. W. Watson R. B. Wilson Major-Gen. N. G. Woodyatt Lieut.-Col. H. N. Young Lieut.-Col. E. L. Mackenzie Col. (temporary Brigadier-General) F. W. D. Quinton Lieut.-Col. C. N. Watney Ressalder Habibur Rahman Khan, Khan Sahlb Col. Charles Fairlie Dobbs Major George Stuart Douglas Major Charles Edward Edward-Collins Col. Hugh Edward Herdon Major Harold Berridge Col. M. B. W. Nightingale Sardar Bahadur Sardar Sundar Singh Sir H. Moncrieff Smith
Sir F. St. J. Gebbie
Khan Bahadur Pir Baksh Walad Mian Muhammad S. S. Ayyangar J. A. Richey F. W. Woods A. T. Holme G. G. Sim Lieut.-Col. C. A. Smith Lieut.-Col. F. R. Nethersole R. S. Troup

K. B. W. Thomas Lieut.-Col. J. A. Stevens A. Brebner V. Dawson Sir G. Anderson Col. Rao Bahadur Thakur Sadul Singh Salyid Nur-ul-Huda Col. John Anderson Deals Major-General Harry Christopher Tytler Major-General A. L. Tarver Major-General Cyril Norman Macmullen Col. Harry Beauchamp Douglas Baird
Col. Cocil Norris Baker
Col. Diarry Dixon Packer
Temporary Lieut.-Col. John Francis Haswell
Brevet-Lieut.-Col. Henry Charles Swinburne Ward Brevet-Lieut,-Col. Henry Francis Wickham Lieut,-Col. Duncan Oglivie Major James Scott Pitkeathly Lt.-Col Charles Edward Bruce Major Alexander Frederick Babonau 2nd-Lieut. Arthur Vernon Hawkins **Ernest William Tomkins** Colonel Campbell Coffin P. Harrison W. C. Renouf Sorabji Bezonji Mehta Lt.-Col. R. Verney E. C. S. Shuttleworth Lt.-Col. C. R. A. Bond J. Reid C. W. E. Cotton C. M. Hutchinson Major Sir F. H. Humphrys Major F. W. Gerrard R. S. Pearson C. T. Allen C. B. La Touche Cawasji Jehangir A. K. Maitra Col. Leslie Waterfield Shakespeare Col. C. E. E. Francis Kirwan Macquoid Capt. E. J. Calveley Hordern John Comyn Higgins John Henry Hutton John Brown Marshall Major Clendon Turberville Dankes Col. (temporary Brigadier-General) G. P. Campbell Lieut.-Col. H. L. Crosthwait C. Latimer Col. E. H. Payne Lieut.-Col. C. E. B. Steele Col. T. Stodart Lieut.-Col. E. C. W. Conway Gordon Col. C. Hudson Col. H. Ross Col. D. M. Watt Lieut.-Col. Ikbal Muhammad Khan Diwan Bahadur Diwan Daulat Rai Michael Keane James David Sifton Lieut.-Colonel Philip Sykes Murphy Buriton Sir Charles Morgan Webb David Thomas Chadwick Harry William Maclean Ives Charles Maurice Baker William Alexander Marr Geoffrey Letham Corbett Lieut,-Col. Edmund Henry Salt James John Tudor Gwynn

Lieut.-Col. David Macdonald Davidson Lieut.-Col. Frederick O'Kinealy Lieut.-Col, William Frederick Harvey Honorary-Col. Lionel Augustus Grimston Lieut.-Col. John Lawrence Van Geyzel Colonel Sydney Frederick Muspratt Major Henry George Vaux Arthur Charles Rumboll Hugh Charles Sampson Doctor Edwin John Butler Alexander Waddell Dods Sir Dadiba Merwanji Dalal Sir Rai Bahadur Gopal Das Bhandari Rai Bahadur Jadu Nath Muzumdar Jehangir Behramji Murzban Narayen Malhar Joshi Hamid Khan Sir Harry Evan Auguste Cotton Frank Herbert Brown Colonel Arthur Holroyd Bridges Colonel Clement Arthur Milward Colonel Jement Arthur Mulwar Colonel Arthur Hugh Morris Lieut.-Col. Henry Warwick Illius Major Frederick Lawrence Gore Major Alexander Henderson Burn Lieut.-Col. Alfred Eugene Berry Lieut.-Colonel Maxwell McKelvie Lieut.-Col. Charles Harold Amys Tuck Colonel Henry George Young Lieut, Col. Sir Malcolm Donald Murray Colonel Sir Edward Scott Worthington John Edwin Clapham Jukes Ernest Burdon Nawab Muhammad Ahmad Said Khan Herbert Edward West Martindell Alexander Montgomerie Evelyn Robins Abbott James Cowlishaw Smith John Richard Cunningham Stephen Cox Leslie Maurice Crump Hugh Kynaston Briscoe Major-General Henry Rivers Nevill Major-General Benjamin Hobbs Deare Henry Vernon Barstow Hare-Scott Captain Lewis Macclesfield Heath Major Lionel Edward Lang Rai Bahadur Milkhi Ram Rao Bahadur Kesho Govind Damle James Walls Mackison Arthur Lambert Playfair Maganlal Thakordas Balmukundas Modi Doctor Mohendra Nath Banarjee Col. (Honorary Brigadier-General) Henry Arthur Lane Basil John Gould Major-General John Blackburn Smith Col. Francis Hope Grant Hutchinson Francis Pepys Rennie Lt.-Col. Stewart Blakely Agnew Patterson Malcolm Caird Mc Alpin Edward Arthur Henry Blunt Lieut,-Col. James Entrican Alexander Carmichael Stewart Walter Frank Hudson Adrian James Robert Hope John Willoughby Meares Lieut.-Colonel Robert Frasor Standage Major Kenneth Oswald Goldie Edward Francis Thomas Edward Luttrell Moysey Thomas Stewart Macpherson

Maung Po Hia Arthur Campbell Armstrong Horace Williamson Alexander Newmarch Gerard Anstruther Wathen Khan Bahadur Mir Sharbat Khan Natha Singh Sardar Bahadur Rasius Singia Sertiai Imaleum Raja Manifoli Singh Roy Khan Bahadur Nasarvanji Hormasji Cheksy Raja Chandra Chur Singh, of Atra Chandapur William Scott Durrant Archibald Gibson McLagan Alexander Marr Lawrence Morley Stubbs Lt.-Colonel Robert St. John Hickman James Macdonald Dunnett Lieut, Col, Michael Lloyd Ferrar Levett Mackenzie Kaye Levett Mackenkie Aaye Coryton Jonathan Webster Mayne Walter Swain Cyril James Irwin Lancelot Colin Bradford Glascock Richard Howard Hitchcook Edwin Lessware Price Rai Bahadur Chuni Lai Basu Cecil Frank Beadel Gavin Scott Horace Mason Haywood Major the Honourable Piers Walter Legh Harry Tonkinson Arthur Edward Nelson Alexander Shirley Montgomery Kunwar Jagdish Prasad Doctor Nelson Annandale JOCTOF Reison Annangaie Lieut, Col. Andrew Thomas Gage Lieut, Col. John Phillip Cameron Lieut, Col. Charles Eckford Luard Frederick Alexander Leete Lieut, Col. Henry Ross Captain Victor Felix Gamble Major General Alfred Hooton Arnold Albert Musto Arnold Albert Musto Abdoor Rahim John Arthur Jones The Reverend Canon Edward Guilford Keshab Chandra Roy Major Henry Benedict Fox U. Po Tha Captain Albert Gottleib Puech Naotoji Bapooji Saklatwala William Stantiall Khan Bahadur Diwan Abdul Hamid Rao Bahadur Thakur Hari Singh W. Alder J. R. Martin Lt.-Col. D. J. Mitchell
Lt.-Col. R. H. Chenevix Trench
E. G. B. Peel F. F. Sladen A. F. L. Brayne E. C. Handyside E. O. Hanuyacco C. G. Barnett Lt.-Col. A. Leventon Lt.-Col. T. Hunter Lt.-Col. R. McCarrison J. W. Ehore J. W. Bhore H. G. Haig Khan Bahadur Muihammad Bazuliah Sahib R. M. Mazwell J. H. Hechle Major D. P. Johnstone Whan Rahadur Mohammad Seer Bazi Khan

Khan Bahadur Muhammad Hayat Kureshi of Sobbowal Major the Rev. G. D. Barne J. Evershed 8aw Hke Swaba L. Graham C. A. H. Townsend R. W. Legh Mr. Justice H. P. Duval J. C. Ker F. F. Bion W. S. Bremner P. S. Keelan C. Douchars Colonel W. M. Coldstream C. W. Gwynne R. B. Ewbank Dr. B. L. Dhingra Srimant Jagdeo Rao Puar Maulvi Nizam-ud-Din Ahmed Sahibzada Sultan Ahmed Khan P. G. Rogers C. W. Dunn R. E. Gibson Major G. H. Russell H. B. Clayton
R. W. P. Sims
Maung Maung By A.
Sardar Bahadur Sheo Narayana Singh
W. T. M. Wright A. N. Moberley The Rev. E. M. Macphail Lieut-Col. G. R. Hearne C. E. W. Jones Colonel R. Heard U. L. Majumdar P. E. Percival L. O. Clarke K. N. Knox E. Cornan Smith Major G. C. S. Black Mirza Mohamed Ismail J. M. Ewart Raj Bahadur T. W. Sadhu W. J. Lister B. Venkatapathiraju F. Clayton Diwan Bahadur Shrinivasa K. Rodda F. Young Rai Bahadur Gobind Lal Sijuar Khan Bahadur Sardar Asghar Ali A. W. Street G. H. Rudkin R. B. Thakur Mangal Singh of Pokaran Diwan Bahadur P. Kesava-Pillai A. R. L. Tottenham A. A. L. Parsons F. C. Turner J. A. L. Swan H. G. Billson Colonel O. H. Bensley H. G. Turner T. G. Rutherford Major O. D. Ogilvie Lieut.-Colonel E. C. G. Maddock F. Anderson G. Ounningham Major C. K. Daly Lieut.-Colonel J. C. B. Vaughan

F. C. Crawford H. Calvert U. Me Lieut. Col. the Revd. W. T. Wright Rai Bahadur Gyanendra Chandra Ghoso Rai Bahadur Sukhamaya Chaudhuri Diwan Bahadur T. Rangachariyar W. L. Travers Sardar Bahadur Sardar Jawahir Singh Lieut. (local Captain) Hissam-ud-Din Bahadur Khan Bahadur Shah Nawaz Khan Bhutto Rao Bahadur D. B. Raghubir Singht Khan Bahadur K. Rustomji Lieut-Col. R. P. Wilson G. B. Thomas
H. Tireman
A. D. Ashdown
T. H. Morony
C. W. Lloyd Jones
H. A. Crouch W. Gaskell D. G. Harris Lieutenant-Colonel C. A. Hingston R. P. Hadow Lieut-Col. W. D. Smiles J. M. Clay Major J. A. Brett Major H. R. Lawrence A. M. Macmillan Gazi Azizuddin Ahmad Oscar De Glanville K. B. Nawabzada Saiyid Ashrafun Din Ahmad K. B. Behramji Hormasji Nanavati Surendra Nath Mullick J. R. D. Glascott Col. S. H. E. Nicholas H. A. F. Lindsay Lieut. Col. A. D. Macpherson Kashinath Shriram Jatar Rao Bahadur Vangal Thiruvenkata Krishnama Acharya Avargal G. Wiles, Sahibzada Abdul Majid Khan E. R. Foy B. A. Collins R. R. Maconachie P. Hawkins J. Wilson-Johnston C. M. King H. W. Emerson P. A. Kelly Lieut.-Col. J. W. D. Megaw B. S. Kisch F. D. Ascoli Major B. R. Relilly H. S. Crosthwaite Major R. H. Bott Jadu Nath Sarkar P. Hide F. W. Sudmersen The Rev. A. E. Brown Ramaswami Sriniyasa Sarma. The Imperial Order of the

Crown of India.

Badge, the Boyal Cypher in jewels within an oval surmounted by an Heraldic Crown and attached to a bow of light blue watered ribbon, edged white. Designation, the letters C. I.

Sovereign of the Order.

THE KING-EMPEROR OF INDIA.

Ladies of the Order (C. I.) Her Majesty The Queen
H. M. the Queen of Norway
H. R. H. the Princess Royal
H. R. H. the Princess Victoria
H. M. The Queen of Roumania
H. R. H. Princess Beatrice The Ex-Duchess of Cumberland H. R. H. The Princess of Hohenlohe-Langenburg H. R. H. the Princess Louise (Duchess of Argyll) H. R. H. the Princess Frederica Baroness of von Pawel-Rammingen H. I. & R. H. the Grand Duchess Cyrli of Russia H. H. the Princess Marie-Louise Baroness Kinloss Lady Jane Emma Crichton Dowager Countess of Lytton Dowager Baroness Napier of Magdala Dowager Marchioness of Dufferin and Ava H. H. Maharani of Cooch-Behar Marchioness of Lansdowne Baroness Harris Constance Mary Baroness Wenlock
H. H. Maharani Sabib Chimna Bai Gaekwar
H. H. Rani Sabib of Gondal
H. H. the Dowager Maharani of Mysore Lady George Hamilton H. H. the Maharani Sahiba of Udaipur Alice, Baroness Northcote Amelia Maria, Lady White Mary Katherine, Lady Lockhart Baroness Ampthill The Lady Willingdon Countess of Minto Marchioness of Crewe H. H. Begum of Bhopal Lady Victoria Patricia Helena Ramsay Frances Charlote; Lady Chelmsford Countess of Reading H. H. Maharani Sakhiya Raja Sahila Scindia Alijah Bahadur of Gwalior

Distinctive Badges.—An announcement was made at the Coronation Durbar in 1911, that a distinctive badge should be granted to present holders and future recipients of the titles of 'Diwan Bahadur', 'Sardar Bahadur', 'Khan Bahadur', 'Rao Bahadur', 'Khan Bahadur', 'Rao Bahadur', 'Khan Sahib', Rai Sahib' and 'Rao Sahib'. Subsequently the following regulations in respect of these decorations were issued:—(1) The decoration to be worn by the holders of the titles above mentioned shall be a badge or medallion bearing the King's effigy badge or medallion bearing the King's effigy crowned and the name of the title, both to be executed on a plaque or shield surrounded by a five-pointed star surmounted by the Imperial This Order was instituted Jan. 1, 1878, crown, the plaque or shield being of silver gilt for the titles of Diwan, Sardar, Khan, Rai and created Order of the Indian Empire. It consists of the Queen and Queen Mother with some Khan, Rai, and Rao Sahib. (2) The badge Royal Princesses, and the female relatives of shall be worn suspended round the neck by a Indian Princes or of persons who have held suspended round the neck by a ribbon of one inch and a half in width, which for the titles of Diwan and Sardar Bahadur

Khan, Rai and Rao Sahib dark blue with light blue border.

A Press Note issued in November, 1914, states:-The Government of India have recently had under consideration the question of the had under consideration the question of the position in which miniatures of Indian titles should be worn, and have decided that they should be worn on the left breast fastened by a brooch, and not suspended round the neck by a ribbon as prescribed in the case of the Badge itself. When the miniatures are worn in conjunction with other decorations, they should be placed immediately after the Kaiser-i-Hind Medal.

Indian Distinguished Service Medal.—This medal was instituted on June 28th, 1907, by an Army Order published in Simla as a reward for both commissioned and non-commissioned officers of the regular and other forces in India. It bears on the obverse the bust of King Edward VII, and on the reverse a laurel wreath encircl-ing the words For Distinguished Service. The medal, 18 inches in diameter, is ordered to be worn immediately to the right of all war medals suspended by a red ribbon 14 in. wide, with blue edges 4 in. wide. This medal may be conferred by the Vicercy of India.

Indian Order of Merit.-This reward of valour was instituted by the H. E. I. Co. in 1837, to reward personal bravery without any reference to length of service or good conduct. It is divided into three classes and is awarded to native officers and men for distinguished conduct in the field. On the advancement from one class to another the star is surrendered to the Government, and the superior class substituted, but in the event of the death of the recipient his relatives retain the decoration. The order carries with it an increase of one-third in the pay of the recipient, and in the event of his death the allowance is continued to his widow for three years. The First Class consists of a star of eight points, 13 in. in diameter, having in the centre a ground of dark blue is the word India. The medal, 13 in. in diameter, having in the centre a ground of dark blue is the word India. The medal, 13 in. in diameter, is suspended from a scroll by means a gold circle, and the inscription Reward of valour, the whole being surmounted by two during the reigns of Queen Victoria's successveraths of laurel in gold. The Second Class star is of silver, with the wreaths of laurel in with the legend altered to EDWARDVS or gold; and the Third Class entirely of silver. GEORGIVS.

shall be light blue with a dark blue border, for The decoration is suspended from a simple the titles of Khan, Rai and Rao Bahadur light loop and bar from a dark-blue ribbon 11 in. red with a dark red border, and for the titles of in width with red edges, bearing a gold or silver buckle according to class.

> Order of British India.—This order was instituted at the same time as the Order of Merit, to reward native commissioned officers for long and faithful service in the Indian Army. Since 1875, however, any person European or native, holding a commission in a native regi-ment, became eligible for admission to the Order without reference to creed or colour. The First Class consists of a gold eight-pointed radiated star 1; in. in diameter. The centre is occupied by a lion statant gardant upon a ground of light-blue enamel, within a dark-blue band inscribed Order of British India, and encircled by two laurel wreaths of gold. A gold loop and ring are attached to the crown for suspension from a broad ornamental band in. in diameter, through which the ribbon, once blue, now red, is passed for suspension from the neck. The Second Class is 176 in. in diameter with dark-blue enamelled centre: there is no crown on this class, and the suspend there is no cream of an ornamental gold loop. The reverse is plain in both classes. The First Class carries with it the title Sirdar Bahadur, and an additional allowance of two rupees a day : and the Second the title of Bahadur, and an extra allowance of one rupee per day.

Indian Meritorious Service Medal.-This was instituted on July 27th, 1888, and on receipt of the medal the order states "a non-commissioned officer must surrender his Long Service and Good Conduct medal": but on being promoted to a commission he may retain the M. S. medsi, but the annuity attached to it will cease. On the obverse is the diademed bust of Queen Victoria facing left, with a veil legend Victoria Kaisari-Hind. On the reverse is a wreath of lotus leaves enclosing a wreath of palm tied at the base, having a star beneath; between the two wreaths is the inscription for

THE KAISAR-I-HIND MEDAL.

This decoration was instituted in 1900, the preamble to the Royal Warrant—which was amended in 1901 and 1912—being as follows:—"Whereas We, taking into Our Royal favour: Now for the purpose of attaining an end so desirable as that of thus distinguishing such services at the purpose of attaining an end so desirable the purpose of attaining an end so desirable as that of thus distinguishing such services the purpose of attaining an end so desirable as that of thus distinguishing such services the purpose of attaining an end so desirable as that of thus distinguishing such services by some mark of Our Royal favour: Now for the purpose of attaining an end so desirable as that of thus distinguishing such services by some mark of Our Royal favour: Now for attaining an end so desirable as that of thus distinguishing such services by some mark of Our Royal favour: Now for attaining an end so desirable as that of thus distinguishing such services by some mark of Our Royal favour: Now for attaining an end so desirable as that of thus distinguishing such services by some mark of Our Royal favour: Now for attaining an end so desirable as that of thus distinguishing such services follows.—

In our Indian Empire in the advancement of the purpose of attaining an end so desirable as that of thus distinguishing such services follows.—

In our Indian Empire in the advancement of the purpose of attaining an end

The Medal is an oval shaped Badge or Decoration—in gold for the First Class and in silver for the Second Class—with the Royal Cypher on one side and on the reverse the words "Kaisar-i-Hind for Public Service in India;" it is suspended on the left breast by a dark blue ribbon.

Recipients of the 1st Class.

Abu Nasr Muhammad Yahia, Khan Bahadur Abdus Samad Khan of Rampur Achariyar, Diwan Bahadur Tirumalai Desik Achariyar, Diwan Bahadur V. Krishna Ayyangar Ramanuya Advani, M. S.

Ahmad, Khan Bahadur Qazi Khalil-ud-Din Alexander, A. L. Amarchand, Rao Bahadur Ramnars yan Ampthill, Margaret, Baroness Anderson, The Rev. H. Ashton, Albert Frederick Ayyar, Dr. P. S. A. Chaudrasckhara

Baird-Smith, J. R. Balfour, Dr. Ida Banerji, Sir P. C. Banks, Mrs. A. E. Barber, Benjamin Russell Barber, Rev. L. Barnes, Major Ernest Basu, Sir Kailas Chandra, Rai Bahadur

Beals, Dr.; American Marathi Mission, Bombay Bear, Mrs. Georgiana Mary Beaty, Francis Montagu Algernon Beck, Miss Emma Josephine Bell, Lt.-Col. Charles Thornhill Benson, Doctor (Miss) A. M. Benson, Lady

Bentley, Dr. Charles Albert Bertram, Rev. Father F. Bestall, A. H. Bhandari, Rai Bahadur Gopal Das

Bikanir, Maharaja of Bingley, Major-General Alfred

Biwalkar, Sardar Parashram Krishnarao Blanche Annie, Sister Blowers, Commissione, Arthur Robert Bonington, Max Carl Christian

Booth-Tucker, Frederick St. George de Lautour Bosanquet, Oswald Vivian Bett, Captain R. H. Brahmachari, Rao Bahadur U. N.

Bramley, Percy Brooke Bray, Denys DeSaumares Broadway, Alexander

Brown, Rev. A. E. Brown, Dr. Miss E. Brown, Rev. W. E. W. Brunton, James Forest ·Buchanan, Rev. John Bull, Henry Martin Burn, Richard

Burnett, General Sir Charles John

sleb, Dr. C. C. Cainan; Denis Campbell, Colonel Sir Robert Neil Campbell, Dr. Miss S. Campion, John Montriou Carleton, Marcus Bradford Carlyle, Lady Carmichael, Lady Carter, Edward Clark

Castor, Lieut.-Col. R. H. Chand, Sakhi, Rai Bahadur Chand, Rai Bahadur Lala Tara Chapman, R. A. B. Chatterton; Alfred

Chatterton, Mrs. L. Chaudhuri, Raja Sarat Chandra Rai

Chetty, Dewan Bahadur K. P. Puttanna Chitnavis, Shankar Madho Coldstream, William Comley, Mrs. Alice Copeland, Theodore Benfey Coppel, Right Rev. Bishop Francis Stephens

Cousens; Henry Cox, Arthur Frederick Crawford, Francis Colomb

Crosthwaite; The Rev. C. A. Crouch, H. N. Currimbhoy, Mahomedbhoy

Dane, Lady Darbhanga; Maharaja of Darbyshire, Miss Ruth Das, Ram Saran Das, Sri Gadadhar Ramanuj Das, Rai Bahadur Lala Mathra

Davies, Arthur Davies, Rev. Can. A. W. Davies, Mrs. Edwin Davis, Miss Gertrude

Dawson, Brevet-Colonel Charles Hutton Deane, Lieutenant-Colonel Herbert Edward

Debi, Ravi Murari Kumari Devi, Maharani Parbasi de Lotbiniere, Lieutenant-Colonel Alain C. Joly Devdhar, G. K.

Dewas (Junior Branch), Maharaja of Dhar, Her Highness the Rani Sahiba Luxmibal. Payar of

Dbingra, Dr. Behari Lal Dobson, Mrs. Margaret

DuBern; Amedee George DuBern, Jules Emile Dyson, Colonel Thomas Edward Earle, The Hon'ble Sir Archdale

Evans, The Rev. Ewing, The Rev. Dr. J. C. R. Fatina Sidhika, Begum Saheba

Ferard, Mrs. Ida Margaret Fosbrooke, Mrs. M. E. A. Francis, Edward Belcham Garu, Diwan Bahadur D. Seshagiri Rao Pantulu Garu, Diwan Bahadur M. Ramachandra Bao Pantulu

Garu, Diwan Bahadur Raghupati Venkataratnam Nayudu

Ghosal, Mr. Jyotsnanath Glazebrook, N. S. Glenn, Henry James Heamey

Gillmore, The Rev Gonzaga, Rev. Mother Graham, The Rev. John Anderson Graham, Mrs. Kate Grattan, Colonel Henry William Guilford; The Rev. E. (with Gold Bar)
Gwyther, Lieut.-Colonel Arthur
Hahn, The Rev. Ferdinand
Halg, Lieutenant-Colonel Patrick Balfour
Hall, Harold Fielding Patrick
Hamilton, Major Robert Edward Archibald
Hankin, E. H.
Hanson, The Rev. O.
Harper, Dr. E.
Hart, Dr. Louis Helena
Harvest, Lieut.-Colonel Merhert de Vere Harvest, Lieut.-Colonel Herbert de Vere Hatch, Miss Sarah Isabel Hatch, Auss caran reauti Hawker, Miss A. M. Honrielts, Mother Hey, Miss D. C. de Lay Hildesley, The Rev. Alfred Herbert Higginbotham, S. Hoeck, Rev. Father L. V. Hodgson, Edward Marsden Hogan, W. J. Alexander Holderness, Sir Thomas William Holderness, Sir Thomas William Holland, H. T. Home, Walter Hopkins, Mrs. Jessie Hormusji, Dr. S. C. Howard, Mrs. Gabrielle Louise Caroline Hoyland, John Somerwell. Hume, The Rev. R. A. Husband, Major James Hughand, Major James
Hutchinson, Sir Sydney Hutton Cooper
Hutchinson, Major William Gordon
Hutwa, The Maharani Jhan Manjari Kuari of
Hydari, Mrs. Amina
Irvine, Lieutenant-Colonel Thomas Walter
Ismail, Muhammad Yusaf Ives, Harry William Maclean Iyer, Diwan Bahadur, C. S. Jackson, Rev. James Chadwick James, Lieutenant-Colonel Charles Henry Jankibai Jhangir, Mrs. Cowasji Jenvicer, Rev. C. A. R. Josephine, Sister
Kapur, Raja Ban Bihari
Kaye, G. R.
Kelly, The Rev. E. W.
Kerr, Mrs. Isabel Khan, Khan Bahadur Kuli Khan, Khan Bahadur Moghal Baz King, Mrs. D. Klopsch, Dr. Louis Knex, Lady (Bar to Kaisar-i-Hind Gold Medal) Kochamma, Sreemathi, Vadasseri Ammaveedu Ko, Taw Sein Kothari, Sir Jehangir Hormusji Lamb, The Hon ble Sir Richard Amphlett Lee Ah Yain Lindsay, D'Arcy Ling; Miss Catharine Frances Lonbiere, Rev. Father E. F. A. Lovett, The Hon'ble Mr. Harrington Verney Luck, Wilfred Henry Lukis, Lady Lyall, Frank Frederick Lyons, Surgeon-General Robert William Steele MacLean, Rev. J. H. Macnaghten, Mr. F. M. Macwatt, Lieutenant-Colonel Robert Charles Madhav Rao, Vishwanath Patankar Mahant of Emar Math, Puri Malegaon, Raje of Marie, Rev. Mother

Malvi, Tribhuvandas Narottamdas Maneckchand, Seth Motilal Mann, Dr. Harold Manners-Smith, The Hon'ble Mr. Francis St. George Mary of St. Pauls, Rev. Mother Matthews, Rev. Father. Mayes, Herbert Frederick McCarrison, Major Robert McCloghry, Colonel James McNeel, The Rev. John Mcdougall, Miss E. McKenzie, The Rev. J. R. Mehta, Dr. D. H. Meiklejohn, Miss W. J. Meston, Rev. W. Millard, Walter Samues Miller, The Rev. William Minto, Mary Caroline Monahan, Mrs. Ida Monahan, Mrs. Olive Moolgaokar, Dr. S. R. Morrison, F. E. Morgan, George Muir, Rev. E. Muir Mackenzie, Lady Therese Mulye, V. Krishnarao Nariman; Dr. Temulji Bhikaji Narsinghgarh, Her Highness the Rani Shiv Kun-war Sahiba of Neve, Dr. Arthur Neve, Dr. Earnest Nichols, The Rev. Dr. Charles Alvord Nicholson, Sir Frederick Augustus
Nicholson, Sir Frederick Augustus
Nisbet, John
Noyce, William Florey
O'Byrne, Gerald John Evangelist
Oh, Maung and Ba (asias) Ahmedullah
Olisber Charles Frederick Augustus
William Charles Frederick Oldham, Charles Evelyn Arbuthnot William O'Donnel, Dr. Thomas Joseph O'Meara, Major Eugene John Panna, Maharani of Parakh, Dr. N. N. Paranjpye, Dr. Raghunath Purshottam Pears, S. D. A. D. Pedley, Dr. Thomas Franklin Pennell, Mrs. A. M. Pestonji Dhunjishaw Pettigara. Khan Bahadur Kavasji Jamshedji Phelps, Edwin Ashby Pickford, Alfred Donald Pitcher, Colonel Duncan George Pittendrigh, Rev. G. Plamonden, Rev. Mother S. C. Plant, Captain William Charles Trew Gray Gambier Platt, Dr. Kate Poynder, Lieut. Colonel John Leopold Prasad, Lt. Col. Kanta Prasad, Pandit Sukhdeo Price, John Dodds
Ray, Rao Jogendra Narayan, Raja Bahadur
Reading, Countess of
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Reld, R. N. Reynolds, Leonard William Richmond, Mr. Thomas Rivington, The Rev. Canon, C. s. Roberts, Dr. N. G.

Robson, Dr. Robert George Rost, Lt.-Col. Ernest Reinhold Row, Dr. Raghavendra Roy, Babu Harendra Lai Samthar, Maharaja of Sanderson, Lad Sarabhai Ambalal Sawday, Rev. G. W. Schofield, Miss M. T. Schofield, Miss M. T.
Schucren, Rev. Father T. T. Vander
Roott, Mary H. Harriot
Scott, Rev. Dr. H. R.
Scott, Rev. W.
Scudder, Rev. Dr. Lewis Rousseau
Scudder, Miss Ida
Sell, The Rev. Canon Edward
Semple, Lieut.-Colonel Sir David
Sharp, Henry
Sharpe, Waiter Samuel
Sheard, E.
Shenherd, Rev. James Sheard, E.
Shepherd, Rev. James
Sheppard, Mrs. Adeline B.
Sheppard, Wilsam Didsbury
Shilidy, The Rev. John
Shore, Lieut.-Colonel Robert
Shoubridge, Major Charles Alban Grevis
Simon, The Rev. Mother
Singh, Munshi Ajit
Singh, Raja Bhagwan Bakheh
Singh, Rai Hira Sita Bai Skinner, The Rev. Dr. William Skrefsrud, The Rev. Larsorsen Smith, Lieut,-Colonel Henry Smith, S. Solomon, Captain W. E. Sorabji, Miss Cornelia Southon, Major Charles Edward Souza, Dr. A Spence, Christina Philippa Agnes Spicer, Miss Stalt, Dr. Mrs. St. Leger, William Douglas St. Lucie, Reverend Mother Stanes, Robert Starr, Mrs. L. A. (with bar) Stokes, Dr. William Surat Kuar, Rani Sahiba Swain, Dr. E. G. Bare Clara Tabard, The Rev. Antoine Marie Talati, Edalji Dorabji Taylor, The Rev. George Pritchard Taylor, Dr. Herbert F. Lechmere Thakral, Lala Mul Chund Thomas, The Rev. Stephen Sylvester Thomas, The Rev. Thompson, Miss E. Thurston, Edgar Tilly, Harry Lindsay Tindall, Christian Todhunter, Lady Ellis Tucker, Lieut-Col. William Hancock Turner, Dr. John Andrew, C.I.E. Tydeman, E.
Tyndale-Biscoe, The Rev. Cecil Karle
Tyrrell, Lieut-Col. Jasper Robert Joly Tyrren, Lieur-vol. Jasper Robert of Sty Vadakke Kurupam Parukutti Netyarammal Vandyke, Frederick Reginald Van Hoeck, Rev. Father Louis, S.J. Vaughan, Lieut.-Colonel Joseph Charles Stoike Venugopala, Raja Bahadur Vernon, Mrs. Maryaret Victoria, Sister Wary Victoria, Sister Mary

Wadhwan, The Bani Sahib Sita Bai of Wadia, Sir Hormasji Ardeshir Wadia, Sir Hormasii Ardesnir Wagner, Rev. Paul Wake, Lieut.-Colonel Edward St. Aubyn (with Gold Bar) Wakefield, George Edward Campbell Walker, Lady Fanny Walter, Major Albert Elijah Wanless, Mr. W. J. Ward, Lieut-Col. Ellacott Leamon Waterhouse, Miss Agnes May Webb, Miss M. V. Westcott, The Rt. Rev. Dr. Foss. Whitehead, Mrs. J. Wilkinson, Lieut.-Colonel Edmund Willingdon, The Lady Wilson-Johnston; Joseph Winter, Edgar Francis Latimer Wood, Arthur Robert Young, Dr. E. L. Young, The Rev. John Cameron Younghusband, Arthur Delaval Younghusband, Lieut.-Col. Sir Francis Edwar Recipients of the 2nd Class.

Abdul Haqq, Khan Bahadur Munshi Abdul Hussain, Mian Bhai

Abul Fath Moulvi Saived

Abdul Ghani

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Barnett, Miss Mande
Barstow, Mrs. Melaine
Barton, Mrs. Sybil
Baw, Maung Kan
Baw, U. San
Bawden, Rev. S. D.
Bayley, Lieut.-Colonel Edward Charles
Beadon, Dr. M. O'Brien
Reatson-Bell, The Rev. Sir Nicholas Dodd,
K.O.S.I., K.C.I.E.
Beg, Mirza Kalich Beg Faridun
Benjamin, Joseph
Best, James Theodore
Beville, Lieut.-Colonel Francis Granville
Bhagwandas, Bai Zaoerbai
Bhajan Lal
Bhan, Lala Udhai
Bhatia, Mr. Biharilai
Bhide, Raoji Janardhan
Bhutte, Chhotelai Goverdhan
Bidikar, Shankar Vithal Bihari Lal, Babu Birj
Bihari Lal
Birla, Rai Bahadur Baldeo Das
Balseshwar Nath, Lala
Bissett, Miss Mary Ronald

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Brahmanand, Pundit
Brander, Mrs. Isabel
Bray, Lady
Bremner, Lt.-Col. Arthur Grant
Brentnall, Miss Nina Tillotson
Brock, Miss Lilian Winifred
Evough, The Rev. Anthony Watson
Browne, Charles Edward
Brown, Dr. Edith

Buckley, Miss Margaret Elizabeth
Bucknall, Mrs. Mary
Burt, Bryce Chudleigh
Burton, Miss
Butt, Miss L.
Cain, Mrs. Sarah
Caleb, Mrs. M.
Callaghan, H. W.
Campbell, Miss Gertrude Jane.
Campbell, Miss Susan
Campbell, Miss Susan
Campbell, Miss Mary Jane
Campbell, Miss Amy Vilson
Carn, Miss Emma
Carr, Thomas

Carr. Thomas
Cassels, Mrs. Laura Mary Elizabeth
Catherine, Sister
Cattell, Major Gilbert Landale
Cecilia, Sister Fannie
Chakravarti, Rai Bahadur Birendra Nath
Chalmars, T.
Chamberlain; The Rev. William Isaac
Chandler, The Rev. John Scudder

Chatterji, Anadi Nath
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Chetti, Mrs. C. K.
Chitag Din, Seth
Chitale, Ganesh Krishna
Chogmal, Karnidhan
Churchward, P. A.
Chye, Leong
Clance, John Charles
Clarke, Herbert George
Clarke, Hiss Flora
Clerk, Miss M.
Clerke, Honorary Major Louis Arthur Henry
Coltho, V. A.
Commissariat, Miss S. H.
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Coombes, Josish Waters
Cooper, Dosabhai Pestonji, Khan Bahadur
Cooper, Miss Marior Colive
Correa, Miss Marior
Corte, Miss Mario
Corte, The Rev. Father Fanshi, S.J.
Cottle, Mrs. Adela

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Cummings, The Rev. John Ernest
Cuttling, Rev. William
DaCosta, Miss Zilla Edith
Dadabhoy, Lady Jerbanoo
D'Albuquerque, Cajetaninho Francis
Dairympie-Hay, Charles Vernon
Daniel, J.
Daniels, Miss
Dann, Rev. George James
Das, Ran, Laia
Das, Niranjan
Dass, Mathura, Lala
Das, Niranjan
Datta, Dr. Dina Nath Pritha
Davidson, Captain D. J.
Devies, Miss Harriet
Davis, Mrs. B. E.
Davys, Mrs. M. L.
Dawson, Alexander Thomas

Dawson, Alexander Thomas
Dawson, Mrs. Charles Hutton
Deane, George Archibald
Deoli, Hazi Ahmed, Khan Sahib
DeKantzow, Mrs. Mary Aphrasia
DeLa Croix, Sister Paul
Desmond, J.
Devi, Bibi Kashmiri
Dew, Lady

Devi, Bid Kasmuri
Dew, Lady
De Wachter, Father Francis Xavier
Dewes, Lleut.-Colonel Frederick Joseph
Dexter, T.
Dharm Chand, Lala
Dilshad Begum
Dip Singh, Thakur
Deckrell, Major Morgan

Dockrell, Major Morgan
Dodson, Dr. E. I.
Drummond, Rev. C. C.
Drysdale, Mrs. Christiana Mary
Dube, Bhagwati Charan
Dundas, Charles Lawrence
Dunlop, Alexander Johnstone
Dunn, Miss L. R.

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Dwane, Mrs. Mary
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Edgell, Lieut.-Colonel Edward Arnold
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Elwas, Mrs. A.
Elwas, Mrs. A. Elwes, Mrs. A.

Emanuel, Mrs.
Emanuel, Mrs.
Evans, The Rev. John Ceredig
Evans, Miss Josephine Annie
Fane, Lady Kathleen Emily
Faridoonji, Mrs. Hilla
Farrer; Miss Ellen Margaret
Farsand Ahmad, Khan Bahadur, Kazi Saiyid
Fawcett, Mrs. Gertrude Mary
Fazal Elahi, Mrs. R. S.
Fernandes, A. P.
Ffrench, Lieut, Colonel Thomas
Fisk, Miss N. B. Fisk, Miss N. B. Fitzgerald, Mr. E. H. Flashman, Thomas Charles Fleming, James Francis Fleminia, Sister Mary Fletcher, Miss Flint, Dr. E. Foglieni, Rev. J. P. Forman, The Rev. Henry Forrester, G. Foster, Lieut. P. Foulkes, R. Fox, Alfred Charles Frances, Sister Jane Francis, W. Fraser, Robert Thomson Fyson, Hugh ryson, Hugn Galrola, Rai Bahadur Pandit Tara Dutt Gajjar, Mrs. Shivagauri Galbbal, Bai Gandhy, Mr. Pestonji Jamsetji Garthwaite, Liston Gass, Rev. J. Gaskell, W. Gateley, Thomas Joseph George, Miss Jessie Eleanor Ghamandi, Singh, Lieut.-Col. Kanwar Ghose, Babu Mahatap Chandra Ghose, Babu J. N. Ghulam Bari, Mrs. Ghulam Murtaza Bhutto, Shah Nawaz Giffard, Mrs. Alice Giffard, Mrs. Auco
Gilmore, R. J.
Godfrey, Thomas Leonard
Goldamith, The Rev. Canon Malcolm George
Goodbody, Mrs.
Gorman, Patrick James
Goswami, Sri Sri Naradev Dakhinpat Adhikar
Gowardhandas, Chatrabhuj
Gowlad Lal. Lala Gowardhandas, Chatrabhrj Govind Lal, Lala Grant, Lieut.-Colonel John Weymis Grant, Miss Jean Grant, The Rev. Joha Grant, Dr. Lillan Wemyss Gray, Mrs. Hoster Gray, Commissary William David Grant, Pater Maya Greenwood, D. S. Greg, L. H.
Griessen, Albert Edward Pierre.
Guddalliar, Rao Sahib C. M.
Gulliford, The Rev, Heary

Gumbley, Mr. Douglas Gune, Trimbak Raghunath Gyl, Maung Pet Hadow, Rev. Frank Burness Haiyati Malik Hanrahan, W. G. Harding, Miss C. Harris, Miss A. M. Harris, Dr. B. Harris, Miss S. Harrison, Henry Harrison, Mrs. M. F. Harrison, Mrs. M. F.
Harrison, Robert Tullis
Harvey, Miss Minnle Elizabeth
Harvey, Miss Rose
Haworth, Major Lionel Berkeley Holt
Hayes, Miss Mary Lavinia
Hayes, Captain P. Henderson, Miss Agnes Hibbard, Miss J. F. Hickman, Mrs. Agnes Hicks, Rev. G. E. Higgins, Andrew Frank Hill, Eliott Hill, Henry Francis Hodgson, Florence Amy Hoff, Sister, W. J. K.
Hoffman, The Rev. Father John, S. J.
Holbrooke; Major Bernard Frederick Rope
Holden, Major Hyla Napier
Homer, Charles John
Holmes, E. J. R. Hoogewerf, Edmund Hope, Dr. Charles Henry Standish Hopkyns, Mrs. E. Houghton, Henry Edward Htin Kyaw, Mung Hughes, Frank John Hughes, Miss Lizbeth Bell Hunter, Honorary Captain James Hutchings, Miss Emily Hutchison, Dr. John Ibrahim, Maulvi Muhammad Ihsan Ali Inglis, Mrs. Ellen Jackson, Mrs. Emma Jackson, Mrs. K. Jaijee Bai (Mrs. Petit) Jainath, Atal Pandit Jamshed Dadabhai Munsiff Jervis, Mrs. Edith Jerwood, Miss H. Joglekar, Rao Bahadur Ganesh Venkatczh John, Rev. Brother Johnston, Augustus Frederick Johnstone, Mrs. Rosalie Jones, Rev. D. E.
Jones, The Rev. John Peter
Jones, The Rev. Robert
Jones, The Rev. John Pengwern Jones, Mrs. A. V.
Jones, Mrs. V. R. B.
Joshi, Narayan Malhar
Joshi, Trimbak Waman
Jose, Miss F.
Jott Prasad, Lala Joti Ram Joyce, Mrs. E. L., Judd. C. R.

Jugaidas, M. Jung, Sher, Khan Bahadur Jwala Prasad, Mrs. Jwala Singh, Sirdar Jwala Singh, Sirdar Kaiubava, Axam Kesarkhan Kanow, Yasuf Kapadia, M. K. Kapadia, Miss Motibai Karanjia, Mr. B. N. Karve, Dhondo Keshav Keene, Miss H. Kelavkar, Miss Krishnabai Kelly, Claude Cyrli Kelly, Claude Cyrli Kelly, Miss Eleanor Sarah Kemp, V. N., The Rev. Ker, Thomas, Khamliena Sailo Khan, Hon. Lieut-Nawab Jamshed Ali Kharshedji, Miss S. K. Khujoorina, Nadirshah Nowrojee Kidar Nath, Lala King, Rev. Dr. R. A. King, Robert Stewart Kirloskar, Lakshman Kashinath Kitchin, Mrs. M. Knight, H. W. Knollys, Lieut.-Col. Robert Walter Edmond Knox, Major Robert Welland Kothewala, Mulia Yusuf Ali Kreyer, Lieut.-Colonel Frederick August Christian Krishnan, Rao Bahadur Kottayi Kugler, Miss Anna Sarah Kumaran, P. L. Lajja Ram Lamb, Dr. J. Lambourn, G. E. Lang, John
Langhorne, Frederick James
Lankester, Dr. Arthur Colborne
Latham, Miss J. L. Laughlin, Miss L. H. M. Lawrence, Captain Henry Rundle Lawrence Henry Staveley Lear, A. M. Leslie-Jones, Le, cester Hudson Little, Mr. M. Lloyd, Miss Ellizabeth Lloyd, Mrs. E. M. Locke, Robert Henry Longhurst, Miss H. G. Low, Charles Ernest Luce, Miss L. E. Luck, Miss Florence Ada Lund, George MacAlister, The Rev. G. Mackay, Rev. J. S. Mackenzie, Alexander McGregor Mackenzie, Howard Mackenzie, Miss Mina Mackinnon, Miss Grace Macleod, Lieut.-Colonel John Norman MacKellar, Dr. Margaret Macnaghten, Hon. Florence Mary Macphail, Miss Alexandrina Matilda Macphail, The Rev. James Merry Macrae, The Rev. Alexander Madan, Mr. Rustamji Hormasji Maddox, Lieut.-Colonel Ralph Henry Macknee, H. C. Madeley, Mrs. E. M.

Mahadevi, Srimati Mahommed Allanur Khan Maiden, J. W. Maitra Babu Bhuban Mohan Mallik, Sashi Bhusan Marscan, Esmail Kadir Margaret Mary, Sister Marier, The Rev. Frederick Lionel Marshall, W. J. Mary of St. Vincent, Sister Mary, Sister Eleanor Masani, Rustam Pestonji Mathias, P. F.
Maung Maung
McCarthy, Lady.
McCowen, Oliver Hill
McDonald, Joseph James
McGregor, Duncan
McGregor, Duncan
McGregor, Duncan McIlwrick, Leslie Mckee, Rev. William John McKenzie, Miss Allice Learmouth Mead, Rev. Cecil Silas Mederlet, Rev. Father E. Mehta, Khan Saheb M. N. Mehta, Valkuntrai Lallubhai Mill, Miss C. R. Miller, Capt. L. G. Mirikar, Narayanrao Yeshwant, Misra, Miss Sundri Singh Mitcheson, Miss Mitra, Mrs. Dora Mitter, Mrs. Modi, D. M. Mohammed Khan Monammed Luan
Motra, Akhoy Kumar
Monica, The Rev. Mother
Moore, Mother T.
Moore, Mursing Sister Dora Louisa Trusicve
Moore, Miss Eleanor Louisa
More, Miss Eleanor Louisa Morgan, Miss Elizabeth Ellen Morris, Major Robert Lee Motilal, Seth of Piparia Mount, Captain Alan Henry Moxon, Miss Lais Mozumdar, Jadu Nath Mudali, Valappakkam Daivasigomoni Thandavaroyan Mugaseth, Dr. K. D. Muhammad Usman Sahib. Muhammad Yusuf, Shams-Ul-Ulama; Khan Bahadur Mukharji, Babu Jogendra Nath Mukerji, Babu Hari Mohan Mukerji, Babu A. K. Muller, Miss Jenny Murphy, Edwin Joseph Mya, U. Po. Nag, Mrs. Sasi Mukhi Naimullah Mahamad Naimullah, Mohamed Nand Lal Naoum Abbo Napier, Alan Bertram Narain, Har Narayan Canaji Rao, Rao Saheb Narayanjee Laljee Narayan Singh, Rai Sahib Nariman, Khan Bahadur Manekji Kharsedji Narpat Singh, Babu Nasrulla Khan, Mirza Naylor, Miss N. F.

Navroji, Khan Bahadur Ardeshir Newman, Miss Elizabeth Mary Newton, Miss Jeanie Nicholson, Rev. Noemi, Rev. Mother Norris, Miss Margaret
Oakley, Mrs. Winfred Nelly Vale
O'Maung Po O'Brien, Lieut.-Colonel Edward O'Conor, Brian Edward O'Hara, Miss Margaret Old, Frank Shepherd Old, Frank Supplier Oldreive, Rev. F. Orman, Honorary Captain Charles Henry Orr, Adolphe Ernest Orr, James Peter Orr, Mrs. Amy Outram, The Rev. A. Owen, Major Robert James Owen, C. B. Owens, Miss Bertha Pal, Babu Barada Sundar Palin, Major Randle Harry Park, The Rev. George W. Parker, Miss Ada Emma Parker, Dr. (Miss) H. E. Parker, Mrs. R. J Parsons, Ronald Patch, Miss K. Pathak, Ram Sahai Paterson, Miss Rachel Patrick, Sister Pearce, W. R. Pearson, E. A. Penn, The Rev. W. C. Perroy, Rev. Father Petigara, R. J. Pettigrew, The Rev. William Phadke, V. K.
Phalibus, Miss Rose Margaret Phelps, Mrs. Maude Marlon Philip, Mrs. A. J.
Plants. When Add J. Vanice Pierce, Miss Ada Louise Piggott, Miss R. Pillay, Chinnappa Singaravaiu Pim, Mrs. Bance Pinney; Major John Charles Digby Pinto, Miss Preciosa Pitamberdas, Laxmidas Plowden, Lt.-Col. Trevor Chichele Pollete-Roberts, Miss Adelaide Popen, Mrs. L. V. Posnelt, Miss E. Powell, John Prabhu, Anantrao Raghunath Prance, Miss G. Prasad, Capt. Tulsi of Nepal Prasad, Ishwari Pribhdas Shevakram Price, The Rev. Eustace Dickinson Prideaux; Frank Winckworth Austice Provost, Father F. Purshotamdas Thakurdas Pyo; Maung Tet Rai, Babu Ram Kinkar Raikes, Mrs. Alice Rait, Miss Helen Anna Macdonald Bajadnya, R. N. Raj Bahadur, Pandit Rajendra Pal, Tika Bani

Ram, Lala Diyali Ram, Mr. Bhagat Kam, mr. Duaga Ramaswami Ayyangar Ramkrishna, Rao Bahadur Pandit Vasudeo Ramgopal, Mallani, Seth Ram Singh, w.v.o. Ranjit Singh Rattan Chand Ratanji Dinshah Dalal Rattansi Mulji Raushan Lal Ray, Babu Sarat Chandra Ray, Harendra Nath
Reed, Lady
Reese, The Rev. Thomas Willoughby
Richards, Mrs. H. F.
Richardson, Mrs. Catherine Stuart
Rita, Stiffanl Rivenburg, The Revd. Dr. Robarts, Major Charles Stuart Hamilton Roberts, The Rev. Robilison, James Robinson, James Robinson, Lleut. Colonel William Henry Banner Robson, J. Rocke, Captain Cyril R. A. Spencer Roe, Colonel Cyril Harcourt Roe, Mrs. Edith Mary Rokade, Mrs. Janabai Rose, Miss Maude Rukhmabai, Dr. Miss Rulach, Rev. George Bernard Rustomji Faridoonji Rutherford, Miss Mary Elizabeth Sadiq, Shams-ud-din Sadlier, A. W. Woodward Sahai, Ram Sahan Ram Kali Sahay, Lala Deonath Sahervala, Khan Sahib Ismailji Abdul Hussain Saint Monica, The Rev. Mother Salamattulah, Capt. Mohammad Salkield, Tom Samarth, Wasudeo Mahadeo Samuels, Joseph Sankara Kandar Kandaswami Kandar Savidge, Rev. Frederick William Saw Ba La Sawhney, Lala-Isher Das Schultze, The Rey. Frederick Volkomor Paul Scotland, Lieut.-Colonel David Wilson Scott, Dr. D. M. Shah, Babu Lal Behari Shah, Mohamed Kamal. Shah, Mohammad Nawaz Shah, Reverend Ahmad Shamnath, Rai Bahadur Shaw, Mrs. Hawthorne Sheard, Mr. E. Shircore, William Shroff, Dr. E. D. Shunker, Cicil Percival Vancontre Shyam Rikh, Raja Francis Xavier Shyam Sunder Lali Simcox, Arthur Henry Addenbrooke Simkins, Charles Wylkins Simon, Eister M.
Simonsen, J. L.
Simpson, Miss J. P.
Sinclair, Reginald Leaby

Singh, Apji Dhul Singh, Babu Kesho Singh, Bhai Ganga Singh, Makkhan Singh, Rev. P L. Singh, Babu Ramdhari Singh, Rai Bahadur Sundar Singh, Rukhmina Singh, Bhai Lehua Singh, Bhai Takhut Singh, Risaldar Major, Hanmant Singh, Sardar Gurdit Singh, Sitla Baksh Singh, G. Sher Singh, Sohan Singhe, Miss L. N. V. Sisingi, J. Small, Miss J. M. Smith, Miss Katherine Mabel Smith, Miss Ellen Smith, E. G. Smith, The Rev. Frederica William Ambery Smith, Dr. Henry Smith, Mrs. Henry Smith, Miss Katherine Mabel Sommerville, The Rev. Dr. James Spencer, Mrs. E. M. Sri Ram Kunwar Starte, Oliver Harold Baptist Steel, Alexander Steele, The Rev. John Ferguson Stephens, John Hewitt Stephens, Mrs. Grace Stevens, Miss L. K. Stevens, Mrs. (Ethel) Stevenson, Surgeon-General Henry Wickham Stewart, Miss E. F. Stewart, Major Hugh Stewart, Mrs. Lilian Dorothea Stewart, Thomas St. Joseph. J. D. Stockings, The Rev. H. M. Strip, Samuel Algernon Strong, Mr. W. A. Strutton, Rev. H. H. Stuart, Dr. (Miss) Gertrude Sultan Ahmed Khan Sunder Lal Sundrabai, Bai Swain, Mrs. Walker Swainson, Miss Florence Swinchatt, C. H. Swinhoe, R. C. J. Swiss. Miss Emily Constance Symons, Mrs. Mary Langharne Talcherkar, Mr. H. C. A. Talyarkhan, Mrs. M. Taleyarkhan, Mr. Manekshah Cawasha Talib Mehdi Khan, Malik Tambe; Dr. Gopal Rao Ramchandra Tarafdar, Mr. S. K. Tarapurwalla, Fardunji Kuvarji Taylor, Rev. Alfred Prideaux

Taylor, Mrs. Florence Prideaux Taylor, John Norman Tha, Maung Po Tha, Maung Shwe Thein, Maung Po Theobald, Miss Thomas, Miss F. E. Thomas, Mrs. Mabel Fox Thomas, Samuel Gilbert Thompson, Mrs. Alice Thompson, R. C Thomson, The Rev. G. Nicholas Thoy, Herbert Dominick Timothy, Samuel Todd, Capt. Tomkins, Lionel Linton Tonkinson, Mrs. Edith Tudball, Miss Emma Turner, Mrs. Vera Udipi Rama Rao Umar Khan, Malik Zorawar Khan Vaid, Lala Kanshi Ram Vajifdar, Mrs. Hormusji Maneckji Vale, Mrs. K. Valentine, Capt. C. R. Valpy, Miss K. Vaughan-Stevens, Dudley Lewis Verghese, Diwan Bahadur G. T. Vijayaraghaya Acharyar Vines, Thomas Humphrey Visvesvaraya, Mokshagundam Wait, William Robert Hamilton Wakefield, George Edward Campbell Walayatullah, Khan Bahadur Hafiz Muhammad Walewalker, P. Baburao Waller, Frederick Chighton Waniess, Dr. William James Walters, Miss W. E. Ward, Mr. W. A. P. Wares, Donald Horne Webb-Ware, Mrs. Dorothy Weighell, Miss Anna Jane Western, Miss Mary Priscilla Weth, Mrs. Rosa White, Miss J. Wildman, Miss Elizabeth Annie Wilkinson, Mrs. A. Wilson, Miss Anna Margaret Wilson, Mrs. E. R. B. Wince, Miss Jane Wiseman, Capt. Charles Sheriffe Woerner, Miss Lydia Wood, The Rev. A. Woodward, Dr. Miss Adelaide Wright, Mrs. B. Wylie, Miss Iris Eleanor Wyness, Mrs. Ada Yaw, Maung Yerbury, Dr. J. Young, Dr. M. Y. Zahur-ul-Husain Muhammad.

THE VICTORIA CROSS.

in 1911, that in future Indians would be eligible for the Victoria Cross gave satisfaction which was increased during the War and afterwards by the award of that decoration to the following:-

Subadar (then Sepoy) 129th Baluchis.—On 31st October 1914, at Hollebeke, Belgium, the British Officer in charge of the detachment having been wounded, and the other gun put out of action by a shell. Sepoy Khudadad, though himself wounded, remained working his gun until all the other five men of the gun detachment had been killed.

Naick Darwan Sing Negi, 1-39th Garhwal Rifles.—For great gallantry on the night of the 23rd-24th November 1914 near Festubert, France, when the Regiment was engaged in retaking and clearing the enemy out of our trenches, and, although wounded in two places in the head, and also in the arm, being one of the first to push round each successive traverse, in the face of severe fire from bombs and rifles at the closest range.

Subadar (then Jamadar) Mir Dast, ith Coke's Rifles.—For most conspicuous both Coke's Killes.—For most conspicuous bravery and great shility at Ypres on 26th April 1915, when he led his platoon with great gallantry during the attack, and atterwards collected various parties of the Regiment (when no British Officers were left) and ment (when no British Officers were left) and kept them under his command until the retire-ment was ordered. Jamadar Mir Dast subse-quently on this day displayed remarkable courage in helping to carry eight British and Indian Officers into safety, whilst exposed to very heavy fire.

Rifleman Kulbir Thapa, 2-3rd Gurkha Rifles.-For most conspicuous bravery during operations against the Gorman trenches south of Mauquis-sart. When himself wounded, on the 25th Sep-tember 1915, he found a badly wounded soldier of the 2nd Leicestershire Regiment behind the first line German trench, and though urged by the British soider to save himself, ne remained with him all day and night. In the early morn-ing of the 26th September, in misty weather, he brought him out through the German wire, and, leaving him in a place of comparative safety returned and brought in two wounded Gurkhas one after the other. He then went back in broad daylight for the British soldier and brought him in also, carrying him most of the way and being at most points under the enemy's fire

Havildar (then Lance-Naick) Lala, 41st Dogras.—Finding a British Officer of another regiment lying close to the enemy he dragged him into a temporary shelter which he himself had made, and in which he had already bandaged four wounded he had already bandaged four wounded men. After bandaging his wounds he heard calls from the Adjutant of his own Regiment who in the Adjutant of his own Regiment who in the different professional profession of the different profession of the d

The announcement, made at the Delhi Durbar enemy were not more than one hundred yards distant, and it seemed certain death to go out in that direction, but Lance-Naik Lala insisted on going out to his Adjutant, and offered to crawl back with him on his back at once. When this was not permitted, he stripped off his own clothing to keep the wounded officer warmer clothing to keep the wounded omeer warmer and stayed with him till just before dark when he returned to the shelter. After dark he carried the first wounded officer back to the main trenches, and then, returning with a stretcher carried back his Adjutant. He set a magnificent example of courage and devotion to his officers.

> Sepoy Chatta Singh, 9th Bhopal Infantry .-For most conspicuous bravery and devotion to duty in leaving cover to assist his Commanding officer who was lying wounded and holpless in the open. Sepoy Chatta Singh bound up the officer's wound and then dug cover for him with his entrenching tool, being exposed all the time to very heavy rifle fire. For five hours until nightfall he remained beside the wounded officer shielding him with his own body on the exposed side. He then, under cover of darkness, went back for assistance and brought the officer into safety.

> Naick Shahamad Khan, 89th Punjabis — For most conspicuous bravery. He was in charge of a machine-gun section in an exposed position in front of and covering a gap in our new line within 150 yards of the enemy's entrenched posi-tion. He beat off three counter-attacks, and worked his gun single-handed after all his men, worked his gun single-handed atter all his men, except two belt-fillers, had become casualties. For three hours he held the gap under very heavy fire while it was being made secure. When his gun was knecked out by hostile fire he and his two belt-fillers held their ground with rifles till ordered to withdraw. With three men sent to assist him he then brought back his gun amountion, and one brought back his gun, ammunition, and one severely wounded man unable to walk. Finally, he himself returned and removed all remaining arms and equipment except two shorels. But for his great gallantry and determination our line must have been penetrated by the enemy.

> Lance-Dafedar Govind Singh, 28th Cavalry. -For most conspicuous bravery and devotion to duty in thrice volunteering to carry messages between the regiment and brigade headquarters, a distance of 14 miles over open ground which was under the observation and heavy fire of the enemy. He succeeded each time in delivering his message although on each occasion his horse was shot, and he was compelled to finish the journey on foot.

caused severe casualties to officers and other ranks who had attempted to put it out of action. No. 1 of the Lewis gun party opened fire and was shot immeritately. Without a moment's hesitation Karan Bahadur pushed the dead man off the gun, and in spite of bombs thrown at him and heavy fire from both flanks, he opened fire and knocked out the enemy machine gun crew. Then switching his fire on the enemy bombers and riflemen in front of him, he silenced their fire. He kept his gun in action, and showed the greatest coolness in removing defects which had twice prevented the gun from firing. He did magnificent work during the remainder of the day and when a withdrawal was ordered assisted with covering fire until the enemy was close to him. He displayed throughout a very high standard of valour and devotion te duty.

Ressaldar Badlu Singh, 14th Lancers attached 29th Lancers.—For most conspicuous bravery and self-sacrifice on the morning of the 23rd September 1918, when his squadron charged a strong enemy position on the west bank of the River Jordan, between the river and Kh. es Samariveh Village. On nearing the position Ressaldar Badlu Singh realised that the squadron was suffering casualties from a small hill on the left front occupied by machine guns and 200 infantry. Without the slightest hesitation he collected six other ranks and with the greatest dash and an entire disregard of danger charged and captured the position, thereby saving very heavy casualties

to the squadron. He was mortally wounded on the very top of the hill when capturing one of the machine guns single-handed, but all the machine guns and infantry had surrendered to him before he died. His valour and initiative were of the highest order.

Rifleman Gobar Sing Negi. 2nd Battalion 39th Garhwal Rifles.—For most conspicuous bravery on 10th March 1915 at Neuve Chapelle. During an attack on the German position he was one of a bayonet party with bombs who entered their main trench, and was the first man to go round each traverse, driving back the enemy until they were eventually forced to surrender. He was killed during this engagement.

Sepoy Ishaw Singh, 28th Punjabis.—For devotion and bravery "quite beyond all praise" in Waziristan on 10th April, 1921. He received a severe gunshot wound in the chest while serving a Lewis gun, and when all the havildars had been killed or disabled he struggled to his feet, called to his assistance two men, and charged and recovered the gun, restoring it to action. He refused medical attention, insisting first on pointing out where the other wounded were and on carrying water to them. While the medical man was attending to these wounded he shielded him with his body and he submitted to medical attention himself only after he was exhausted through three hours' continual effort and by loss of blood.

PASSPORT REGULATIONS.

A .- British Subjects.

- 1. British Indian passports are only issued to British subjects and to British-protected persons.
- 2. The Indian Passport Regulations do not require persons to obtain passports before embarking from any port in British India, but as practically every other country requires travellers to be in possession of passports for landing, travellers are therefore advised to have passports before embarkation. Members of His Majesty's Naval, Military or Air Forces or of the Royal Indian Marine Service travelling on duty and members of the families of any such person when travelling to the United Kingdom on Military entitled passages need not have passports.
- 3. Passports are not required for journeys by sea from Bombay to British ports in India rot o Burma or Ceylon; nor are passports required by British Indian subjects travelling to the Federated Malay States or the Straits Settlements, unless they propose to continue with the application form. Fees are not accepted in stamps or by cheque.

- 4. As a passport is valid for five years, there is no objection to anyone applying for a passport weeks or even months in advance of the date of sailing, and much inconvenience will be avoided by early application. A notice of at least four days should be given for the preparation of a new passport and at least two days for an endorsement, renewal or visa.
- 5. In order to obtain a passport an application form, showing, among other things, the destination, route and reasons for the proposed journey, must be filled up by the applicant and certified by a Political Officer, Magistrate, Justice of the Peace, Police Officer not below the rank of Superintendent, or Notary Public resident in India. Copies of this form can be obtained from any District Magistrate, from the Commissioner of Police, Bombay, by personal application at the Passport Officer to the Government of Bombay, by personal application at the Passport Office, or from any of the leading Banking and Shipping Agents in Bombay. Two unmounted copies of the photograph of the applicant and a fee of Rs. 3 should be submitted with the application form. Fees are not accepted in stamps or by cheque.

6. The application form when filled up should either be posted with the photographs and fee to the Passport Officer to the Government of Bombay, or should be presented in person at the Passport Office, Bombay.

7. The Passport Office in Bombay is situated in the Civil Secretariat. The office is open from 11 a.m. to 4 p.m. daily, except on Saturdays when it closes at 1 p.m. and on Sundays and public holidays when it is not open at all.

The Passport Officer cannot issue passports outside the working hours shown above and the preparation of a passport takes time. Applicants, therefore, who postpone application to the last moment do so at their own risk.

9. Members of His Majesty's Naval, Military or Air Forces or of the Indian Forces in uniform, and bona fide, Muhammadan pilgrims travelling in organised parties and holding a pilgrim pass do not require passports for the journey to Iraq. All other travellers must be in possession of passports, which, except in the case of bona fide representatives of firms, will not be granted without the previous permission of the local authorities in Iraq. The Passport Officer will, on request, ask for this permission by post, or, if the applicant is prepared to defray the cost of a telegram by cable. Applicants must state clearly the nature of their business and give one or more references in Iraq to enable the local authorities to make inquiries regarding the bona fides of their visit.

10. Restrictions also exist on travel to various parts of the British Empire and to certain foreign countries. Amongst these may be men-tioned Australia, Canada, Constantinople Egypt, Gibraitar, Mohammerah and Abadan, New Zea-land, Palestine, Southern Rhodesia, Union of South Africa, South West Africa and the United States of America. The restrictions apply particularly to Indians. Detailed particulars with respect to each country will be supplied on application.

11. Passports for journeys to or through foreign countries require, after issue, the visa of the Consul concerned. Visas are, however, not necessary for Belgium, Denmark, France, Holland, Iceland, Italy, Liechtenstein, Norway, Spain, Sweden and Switzerland provided the names of these countires are entered on the pass-

port.

12 Passports issued before the 1st December 1925 were valid for periods of two years only, whilst those issued after that date are valid for five years. All passports however may be renewed for periods of from one to five years at the option of the holder from the date of expiration but in no case can a passport be extended beyond ten years from the original date of issue. On expiration of that period, or, if at any time the space provided for visas is covered and the holder wishes to travel to countries for which fresh visas are required, a new passport must be obtained. Application for passport must be made in the prescribed form copies of which may be had from any of the officers mentioned in paragraph 5 above. The fee for renewal is Re. 1 for each year, or portion of a year for which the passport is renewēd.

- 13. A passport is valid only for the country or countries endorsed on it and fresh endorsements from a British Passport authority are not needed during the validity of the passport for subsequent journeys to these countries. Fresh endorsements may, however, be obtained on the passport for additional countries. Pass-ports endorsed as valid for the British Empire are also available for travelling to territories under British protection or mandate, not however including Palestine, Iraq or Egypt for which countries the passport must be specifically en-dorsed. No fee is payable for an endorsement.
- 14. A lady on marriage or re-marriage requires a fresh passport
- 15. In the case of a joint passport issued in favour of a husband and wife, the latter cannot travel alone on it, but should take out a fresh passport, surrendering the joint passport for cancellation of her name from it.

B .- Foreigners.

- No foreigner can hold a British passport.
 Foreigners proceeding direct to their own countries or to, or through, any other foreign countries or do not require a British visa on their passports. The nationals of the rollowing countries do not require a British visa for travelling to the United Kingdom. (This concession also applies to certain nationals proceeding to certain British Dominions and Colonies and information on this point can be obtained from the Passport Officer):—Belgium, Denmark, France, Holland, Iceland, Italy, Liechtenstein, Norway, Spain, Sweden and Switzerland.
- Foreigners who are subjects of countries shown in the appendix below and who are travelling to a British territory for which a British visa is necessary should first obtain passports from their consular representatives and should then present them to the Passport Officer or visa, together with a written statement of the reasons for the journey. If the passport of a foreigner bears a British visa which terminates in India and the holder desires to undertake another journey to a territory under British jurisdiction, he should first obtain an endorsement from his consular representative and then present it to the Passport Officer for visa. There are three kinds of visas granted, viz., the Non-transit, Transit and Transhipment. Fees for these vary according to rates charged to British subjects by the foreign countries concerned.
- 19. Other foreigners should apply for Identity Certificates through the Commissioner of Police, Bombay, or, where such foreigners, reside in the mofussil, through the District Magistrate of the district in which they are residing. Two copies of the applicant's photograph should accompany the application. The fee for a Certificate of Identity is Re. 1-8-0.
- The holder of a foreign passport who has obtained a visa granted by a British Passport Authority outside India for a destination which involves landing in, or passing through, India does not need a further visa from the authorities in India.
- 21. Copies of this notice can be had free of charge on application.

Addresses of foreign consulates in Bombay with fees charged for visa on a British passport. The fees are subject to alteration according to the rates of exchange.

					Rs	. а.	p.
Afghanistan.—Amir's Bungalow, Walkeshwar Road, Malabar Hil	11		••				
Austria.—C/o S. Stella & Co., Taj Building, Wallace Street							
Belgium and Luxemburg.—Central Bank Bldg., Top Floor, Medov	v Stree	t, Fort	,		1	0	0
Brazil.—Asian Building, Nicol Road, Ballard Estate					6	12	0
Denmark.—Shaw Wallace & Co., Hornby Road, Fort					3	2	0
Cuba.—Prag Mahal, Dhobi Talao							
Czechoslovakia.—28, Rampart Row, 3rd Floor (fee according to s	tatus)			{	12 6 3	8 4 2	0 0 0
France.—Opposite Vania Building, near Colaba Railway Station					15	2	6
Italy.—Asian Building, Nicol Road, Ballard Estate					7	13	0
JapanDwarkadas Building, 192, Hornby Road					4	0	0
Inberia.—Eastern Bank Building, 381, Hornby Road, Fort					(No	fee)	
Netherlands.—Exchange Bldg., Sprott Road, Ballard Estate					2	6	0
Norway.—Alice Building, Hornby Road, Fort					4	4	0
Persia.—Sea Side Bungalow, 2nd Floor, Middle Colaba							
Portugal.—Ormsby House, Ormiston Road, Apollo Bunder	• •				5	0	0
Siam.—C/o Wallace & Co., Home Street, Fort				٠.	(No	fce)	
Spain Morarjee Gokuldas Cloth Market, 1st Floor, Kalbadevi F	toad				7	8	0
Sweden Volkart Bldg., No. 19, Graham Road, Ballard Estate					3	4	0
				٠.	0	12	0
Switzerland.— 10c Simple visa 3 or 6 months Special visa 1 year	• •	• •	••	• •	$\frac{16}{20}$	0	0
77 14 3 CC 4 6 4 4 70-41 70-11 70-11 3 70-12 4 4	••	••	••	••		12	0

States having consulates in Calcutta but not in Bombay.

Bolivia .-- (Not known.)

Germany .- 2, Store Road, Ballygunge, Calcutta.

Greece .- 4, Clive Ghat Street.

Panama.-(Not known.)

Peru.-1, Royal Exchange Place.

Russia .- 10, Esplanade Mansions.

The School of Oriental Studies. 550

in June 1916. The purposes of the School (as set out in the Charter) are to be a School of Oriental Studies in the University of London to give instruction in the languages of Eastern and African peoples, Ancient and Modern, and in the Literature, History, Beligion, and Customs of those peoples, especially with a view to the needs of persons about to proceed to the East or to Africa for the pursuit of study and research, commerce or a profession, and to do all or any of such other things as the to do all or any of such other things as the Governing Body of the School consider conductive or incidental thereto, having regard to the provision for those purposes which already exists elsewhere and in particular to the coordination of the work of the School with that of similar institutions both in Great Britain and in its Eastern and African Dominions and with the work of the University of London and its other Schools.

The School possesses noble and adequate buildings, in Finsbury Circus, provided for them by Government under the London Institution (Transfer) Act of 1912. The sum of £25,000 required for the alteration and extension of the buildings of the London Institution for the purposes of the School was voted by Parlia-ment. The School buildings are quiet, although

This School was established by Royal Charter | they are in the heart of the City. The School provides teaching in more than forty languages. In a considerable proportion of the spoken languages instruction is given by teachers belonging to the countries where the languages belonging to the countries where the languages in question are spoken, as it is the aim of the School to provide as far as possible both European and Oriental Lecturers in the principal languages included in the curriculum.

Courses on the History, Religions, and Customs of Oriental and African countries form a special feature in the teaching of the School.

Inter-collegiate arrangements have been made with University College for instruction in Phonetics, modern phonetic methods being used to facilitate the acquirement of correct pronunciation. Inter-collegiate arrangements will also be made with the London School of Economics for instruction in the Sociology and Anthropology of the less civilised races.

Courses are also provided in Indian Law and the History of India, and arrangements are made from time to time for special courses of lectures

from time to time for special courses of secures to be given by distinguished orientalists not of the staff of the School.

Patron, H. M. the King. Chairman of the Governing Body, Sir Harry L. Stephen. Director, Professor Sir E. Denison Ross, C.I.E., PH.D.

Teaching Staff.

		and Death	
	Name.	Subjects. Str	ıtus•
1.	Sir T. W. Arnold, C.I.E., LITT.D., M.A	Arabic (Classical) Pro	ofessor.
2.	T. Grahame Bailey, M.A., B.D., D. LITT.		ader.
3.	L. D. Barnett, LITT.D., M.A	Ancient Indian History and	
٠.	21 21 201200, 222121, 2121		cturer.
2.	C. O. Blagden, M.A., D. LITT		ader.
ã.	J. Percy Bruce, M. A.D. LITT	Ol. t	ofessor.
w.			
		25 11	cturer.
3.	Caroline A. F. Rhys Davids, D.LITT., M.A.	Pali	37
3.	W. Doderet, M.A., I.C.S. (retired)	. Gujarati	. 22
5.	H. H. Dodwell, M.A.		ofessor.
	Sheikh Kadhim Dojaily		cturer.
6.	I. Warski, B.A	Modern Hebrew	12
	E. Dora Edwards, B.A	Chinese (Mandarin)	91
3	H. A. R. Gibb, M.A	Arabic (Classical)	**
	J. Withers Gill, O.B.E	Hausa	2)
	W. A. Hertz, c.s.i	Burmese	23
	Commander N. E. Isemonger, R.N. (retired)		**
	Sheikh H. Abd el Kader	Arabic (Egyptian)	,,
	S. G. Kanhere	Marathi	**
	G. E. Leeson	Hindustani (Urdu & Hindi)	
2.	W. Sutton Page, B.A., B.D., O.B.E.	Them == 11	eader.
3.	m c m n-1	TT1-3-41	ecturer.
		Manual at a la	
3.	Ali Riza Bey		"
7.	Sir E. Denison Ross, C.I.E., PH.D.		rofessor.
8.	A. Sabonadiere, I.C.S. (retired)		ecturer.
3.	A. Seft	Arabic (Syrian and Classical)	**
	S. Topalian	Turkish	
8.	R. L. Turner, M.A., M.C		cofessor.
9.	Alice Werner	Swahili & other Bantu languages	», «
2.	M. de Z. Wickremasinghe, M.A	Tamil and Telugu B	eader.
3.	C. E. Wilson, PH. D		ecturer.
	S. Yoshitake	Japanese	
-			

- University Professor of Arabic and Appointed Teacher. University Reader and Appointed Teacher. Recognised Teacher in the University of London.

- University Professor of Chinese and Appointed Teacher.
 University Professor of the History and Culture of British Possessions in Asia; with
- special reference to India and Appointed Teacher.

 Ahad Ha'am Lectureship in Modern Hebrew.

 University Professor of Persian and Appointed Teacher.
- University Professor of Sanskrit and Appointed Teacher.
 University Professor of Swahili and other Bantu languages and Appointed Teacher.

The Public Trustee of England is a Govern-lent Official created by Statute (Public Trustee ct. 1906) whereby the State acts as an execu-One of the forms of trusteeship which would ment Official created by Statute (Public Trustee Act, 1906), whereby the State acts as an executor or as a trustee under Wills, and as a trustee under Settlements, whether these instruments are new or old, and in other offices of an analogous character.

The office has been a great success; in the seven years that it has been open the value of the trusts in course of administration have amounted, in round figures, to £50,000,000, while the estimated value of Wills lodged in the Department which have yet to mature is put at some £59,000,000, showing a total value negotiated of business of all kinds £110.000.000.

Fees chargeable.—The office is now entirely self-supporting and is no charge upon the tax-payer. A provision of the Statute declares that the Office is to make no profit but to charge only such fees as may provide the working expenses and constitute a reserve fund against the liabilities assumed by the State for breach of trust. In accordance with this mutual principle the fees have already been reduced from their original scale, and the cash surplus of fees over expenses, regarded as the nucleus of a reserve fund for all contingencies, is now £14,585.

The main fees are of two kinds-a fee on capital and a fee on income. The fees on capital are taken in two instalments—an instalment of half taken at the beginning, and another instalment of haif taken at the end of a trust-each instalment being calculated at the following rates :-

On the first £1,000, fifteen shillings per cent. On the excess of £1,000 to £20,000, five shil-

lings per cent.

On the excess of £20,000 to £50,000, two

shillings and six pence per cent.

shillings and six pence per cent.

On the excess of £50,000, one shilling and three pence per cent. The Fee on income is one per cent. if, as is usual, the income be paid direct from its source to the person entitled, on any income in excess of £2,000 a year the fee is only † per cent. Where the income is paid through the Department then the fee is two per cent. up to £500 a year, and per cent. on any excess of £2,000 a year. The fee on investment is † per cent.; the Public Trustee, out of this fee, paying the brokerage. There is power to vary these fees to meet the peculiar circumstances of special cases; but owing to the low range of the fees, and their mutual character the power of reduction is but seldom exercised, except perhaps in the case of large trusts.

except perhaps in the case of large trusts.

The Department has been organised upon lines followed by commercial organisations. Forms are avoided wherever possible, the methods of the Office prescribing prompt attention to all matters within the day.

The particulars of any trust in which it is desired that the Public Trustee should act may desired that the Public Trustee should act may be brought to his notice by letter or by personal be brought to his notice by letter or by personal interview, and upon his assent being obtained, this appointment should be effected in the ordinary way as in the case of private trustees. In the case of a Will about to be made, his appointment can be secured by the simple appointment can be secured by the simple appointment of the provision "I appoint the Public Trustee of Public Trustee by a quarterly review of the

appeal to English people residing in India is a scheme known as a "Declaration of Trust."

An official pamphlet explains that the Public Trustee's services have been requested by people who, either because of professional or business pre-occupation, or from want of experience in dealing with money matters, or from the disadvantages which might attach to Governmental, professional or business dis-abilities abroad, are not well placed to select and supervise their investments. It would appear that the services of the Department in this matter were first requisitioned by officers taking up appointments in India; and, follow-Ing out their request for individual assistance, this scheme of trust came to be devised, and has been found to commend Itself to the circumstances of a very large circle of persons similarly disadvantaged. A Declaration of Trust larly disadvantaged. A Declaration of Trust is an inexpensive form of trusteeship by virtue of which the owner practically retains full control over his capital. The property is made over to the Public Trustee either in the form of money to be invested or specific securities transferred into his name; and thereupon the Public Trustee executes a short "declaration" setting out that he helds the money invested. setting out that he holds the money invested or the securities in trust for the transferor. The result of this is that income, as it accrues, is paid to the owner or to any beneficiary as he may direct. A wide field of investment is permissible, as the trust provides that the funds may be invested as the owner may from time to time direct. As the pamphiet sets out interest at the rate of at least 4 per cent, is to be looked for under the scheme from investments of a non-speculative character. It should be understood that this form of trusteeship is not analogous to a bank deposit, where the return of the capital at par, given the solvency of the bank, is expected. Investments are selected with the greatest care in consultation with the owner, but it must be understood that the Public Trustee does not accept responsibility Public Trustee does not accept responsibility for any fluctuation of any of the investments chosen. The fees payable for this scheme of trusteeship, so far as the capital fees are concerned, are half those payable in the case of an ordinary settlement. The other fees are the same as the ordinary fees.

The appointment of the Public Trustee secures certain definite advantages inasmuch as he is by Act of Payligment a Corporation Sole:

he is by Act of Parliament a Corporation Sole: and thus it is said the Public Trustee never dies, so that the expense of appointment of other Trustees is permanently avoided. His integrity is guaranteed by the State, while the measure of his success would indicate that he is necessarily experienced and skilled in his

duties.

Close personal attention is given by the Public Trustee and his senior officers to the details of every trust; and as regards the work of investment, a large organisation has been set up to give the best consideration not only to the selection of investments but to the duty

authority has, in the past year, been appointed by the said Chancellor to assist the Public Trustee by a quarterly review of the investments made. In the last Annual Report the Public Trustee speaks of having secured a return of £3-19-4 per cent. upon his trustee investments and a return of £4-10-1 per cent. upon his non-trustee investments.

The success of the Department would seem to show that there is a widespread public need in England for such an Office, and the energy and efficiency with which the Department has been constituted and conducted has been a great factor in commending it to the public. The State Guarantee is also doubtless a factor of great importance. A statutory rule pro-vides that strict secrecy shall be observed in respect of all trusts administered in the Depart-

An Advisory Committee of men recognised nisation has been built up upon the principle of a check and counter-check upon the administration.

> An important section of the Statute gives the Public Trustee power to direct an audit and investigation of the condition and accounts of any trust.

> Officials in India will doubtless tend to make an increasing use of the Department. As a Government Office, its stability will commend itself to them as a medium to safeguard their interests under Wills or Settlements which can be entirely relied upon, and free from the risks and expense attendant upon any other forms of trusteeship.

Further information upon details and copies of the official pamphlet, reports and rules, etc., can be obtained of the official agents to ment.

The administration is subject to an audit by the Controller and Auditor-General (the Government Auditor), while the internal orga-

THE ADMINISTRATOR-GENERAL.

In India the functions of a Public Trustee are divided in each Province between two officials, the Administrator-General and the Official Trustee.

The office of Administrator-General was first constituted by Indian Act VII of 1849. There were several later enactments on the subject, all of which have ceased to be in force. The present law is to be found in Indian Act III of 1913, which contains the following provisions:—There are three Administrators-General in each of the Presidencies of Bengal, Madras, and Bombay. Their combined jurisdiction covers the whole of British India. The Administrator-General is entitled to letters of administration, when granted by a High Court, unless they are granted to the next of kin. In the other Courts he is entitled to letters in preference to a creditor, a legatee other than a universal legatee, or a friend of the deceased.

If any person who is not an Indian Christiana Hindu, Mohammedan, Persian, Buddhist dies leaving within any Presidency assets exceeding the value of Rs. 1,000 and if no person to whom any Court would have jurisdiction to commit administration of such assets has, within one month from his death, applied in such Presidency for probate or letters of administration, the Administrator-General is required to apply for letters of administration. In case of ap-prehended danger of misappropriation, deterioration, or waste of assets left by the deceased in the towns of Calcutta, Madras, and Bombay, the High Courts may direct the Administrator-General to apply for letters of administration. He can also be required to collect and hold assets until a right of succession or administration is determined. Probate and letters of administration granted to an Administrator General have effect throughout the Presidency but the High Court can direct that they have effect throughout one or more of the other Presidencies. A private executor or adminis-trator may with the assent of the Administrator-General transfer the assets of the estate to the Administrator-General. There are provisions in the Act with regard to the revocation of grants and the distribution of assets.

When the assets do not exceed Rs. 1,000 in value, the Administrator-General may, when no probate or letters of administration have been granted, give a certificate to a person, claiming otherwise than as a creditor to be interested in such assets, entitling him to receive the assets. There is also power in certain events to give such certificate to a creditor. There is a further power to send the residue of the assets to the country of domicile of the deceased. The Government of India is required by the Act to make good all sums for which the Administrator-General would be personally liable if he had been a private administrator, except where the Administrator-General and his officers have in no way contributed to the liability.

Fees both on capital and on income are payable out of the estates taken charge of by the Administrator-General. The fees on capital vary from 3 per cent. on the gross value in the case of small estates to 2 per cent. in the case of large estates. The fees on income vary in the case of moveable property from 2 per cent. to 3 per cent., and in the case of immovable property from 3 per cent. The fees of immovable property from 3 per cent. The fees of immovable property from 3 per cent. The fees of immovable property from 3 per cent. The fees of immovable property from 3 per cent. The fees of immovable property from 3 per cent. The fees of immovable property from 3 per cent. The fees of immovable property from 3 per cent. The fees of immovable property from 3 per cent. The fees of immovable property from 3 per cent. General to collect and hold the assets a fee of per cent. on the value of the assets taken possession of, collected, realised, or sold is payable. A small fee is also payable in cases where the Administrator-General grants a certificate, the Administrator has power to reduce the fees to one-half.

Official Trustee.—The office of official Trustee dates from the year 1843. By Indian Act XVII of that year the Supreme Court had power to appoint the Registrar or other officer power to appoint the negistrar of other one of the Court to be a trustee, where there was no trustee willing to act. Act XVII of 1843 was repealed by Act XVII of 1864, which was in its turn repealed by Act II of 1913, which contains the present law on the subject. There are three the present law on the subject. There are to Official Trustees. The Official Trustees Bengal has powers in the greater part of India. The powers of the Official Trustee of Bombay extend to the Bombay Presidency and the Province of British Baluchistan; those of the Offi-

An Official Trustee can (a) act as an ordinary trustee, (b) be appointed trustee by a Court of competent jurisdiction. He has, except as otherwise provided the same powers, duties, and liabilities as ordinary trustees. He may decline any trust. He may not accept any trust under any composition or scheme of arrange-ment for the benefit of creditors, nor of any estate known or believed by him to be insolvent. He cannot accept a trust for a religious purpose, or for the management or carrying on of any business. He cannot administer the estate of a acts or defaults of an Official Trustee. Fe deceased person unless he be sole executor and are payable at rates fixed by the Government.

cial Trustee of Madras extend to the Madras sole trustee under the will. He cannot be appresidency and the Province of Coorg. The Government can appoint Deputy Official Trustee along with any other person. With his consent he may be appointed trustee tees.

An Official Trustee can (a) act as an ordinary accept a trust contained in a will. When property is subject to a trust, and there is no trustee within the jurisdiction willing or capable to act, the High Court may appoint the Official Trus-tee as trustee. He may also be appointed a trustee by the surviving or continuing trustees of a trust, and all persons beneficially interested therein.

> As in the case of an Administrator-General, the Government of India is responsible for the

The Fisheries of India.

The fisheries of India, potentially rich, as yet yield a mere fraction of what they could were they exploited in a fashion comparable with those of Europe, North America or Japan. The fishing industry, particularly the marine section, has certainly expanded considerably within the last 50 years concurrently with improvement in the methods of transport and increase in demand for fish, cured as well as tresh from the growing populations of the iresh, from the growing populations of the great cities within reach of the seaboard. The caste system, however, exerts a blighting influence on progress; fishing and the fish trade are universally relegated to low caste men who atike from their want of education, the isola-tion caused by their work and caste, and their extreme conservatism, are among the most ignorant, suspicious and prejudiced of the population, extremely averse from amending the methods of their forefathers and almost universally without the financial resources requisite to the adoption of new methods, even when convinced of their value. Higher caste capitallste have hitherto fought shy of association with the low caste fishermen, and, except in the case of joint stock companies to engage in large operations on new lines, these capitalists cannot be counted upon to assist in the development of Indian fisheries. As in Japan, it appears that the general conditions of the in-dustry are such that the initiative must necessarily be taken by Government in the uplift and education of the fishing community and in the introduction and testing of new and improved apparatus and methods.

The first local Government to lead the way was that of Madras, which in 1905 initiated an investigation of the industry, both marine and fresh-water, appointing Sir F. A. Nicholson to supervise operations. Bengal followed suit in 1906, and from these beginnings have sprung the local Fisheries Departments of Madras, Bengal and Behar and Orissa. Bombay, the remaining seaboard province, has comparatively small fresh-water interests compared with Madras and Bengal, and as it happens that her marine fisheries are favoured with good harbours and the most enterprising race of seafshermen in India, there was less urgent need The first local Government to lead the way fishermen in India, there was less urgent need for State help in the industry. Fisheries there were a subject of Government solicitude for five years after the war but they finally ceased

to receive any attention after the abolition in 1924 of the short lived Department of Industries to which this subject was allotted.

Madras.

The Madras coast line of 1,750 miles is margined by a shallow-water area within the 100 fathom line of 40,000 sq. miles; outside of a mere fringe inshore, this vast expanse of fishable water lies idle and unproductive. The surf-swept East Coast is singularly deficient in harbours whereon fishing fieets can be based, and so from Ganjam to Negapatam, the unsinkable catamaran, composed of logs tied side by side, is the only possible seagoing fishing craft. Its limitations circumscribe the fishing power of its owners and consequently these men are poor, and the produce of their best efforts meagre compared with what it would be if better and larger boats were available and possible. The West coast is more favoured. From September till April weather conditions are good enough to permit even dugout canoes to fish and, no difficulty is found in beaching cances and boats throughout this season. The fishing population is a large one. The 1921 Census gave 66,684 adults as subsisting on fishing industries in Malabar and South Kanara, a small number after all considering the immense wealth of these seas. The chief fishes are sardines, mackerel, catishes and jewishes (kora or gol): the two first overshadow all others. So greatly in excess of food requirements are the catches of sardines that every year large quantities are turned into oil and manure. The 1924-25 season was a failure and only 2,000 tons of oil and 4,000 tons of guano were manufactured as against 7,250 tons of oil and 22,500 tons of guano in the previous year. Fishing outside the 5 fathom line is little in evidence save by Bombay boats (Ratnagiri) which are engaged in drift netting for bonito, seer and other medium-sized fishes. These strangers are enterprising fishers and bring large catches into Malpe and Mangalore and other convenient centres; the material is largely cured for export.

Fish Curing is practised extensively everywhere on the Madras coasts; its present success is due primarily to Dr. Francis Day who, after an investigation during 1869-71 of the

fisheries of the whole of India, pressed for the grant to fishermen of duty-free salt for curing purposes within fenced enclosures. He advocated much else, but the time was not ripe and the salt concession was the sole tangible result of his long and honourable efforts. His salt suggestions were accepted by the Madras Government, and from 1882 a gradually increasing number of yards or bonded enclosures were opened at which salt is issued free of duty and often at rates below the local cost of the salt to Government. At present about 106 of such yards are scattered along the coast and over 55,000 tons of wet fish are annually cured therein. The total receipts on the administration of these yards for the year 1924-25 was Rs. 4,52,390 and expenditure Rs. 3,54,056. The credit balance on the year's working was therefore Rs. 98, 334.

The Pearl and Chank fisheries in Palk Bay and the Gulf of Mannar are Government monopolies. After a lapse of over a quarter of a century the prospects of pearl fishery for a series of, years on the Indian Coast appear pro-missing. The results of inspection of pearl banks conducted during the year 1925 have shown that ovsters have reached their maximum sizes on many of the banks and that their growth and condition are satisfactory in every way. The total number of oysters estimated on the banks are nearly 24 crores. On the Tholayiram par alone there are nearly 12 crores of mature oysters which will justify two or three large pearl fisheries in Tuticorin should the oysters continue and yield pearls of suffi-cient value. It is proposed to hold a fishery at Tuticorin early in 1926. Chanks or conches (Turbinella pirum) are handsome porcelain white shells of great thickness and considerable size, much in demand in Bengal, particularly Dacca, where the industry centres, for manufacture into bangles. The chank fisheries which are the department's main source of revenue suffered a serious reduction on account of the pearl fishery in Ceylon during March and April 1925. All chank fishing during this period which is the best chank seaon had to be suspended as the divers left India in a body for the much more renumerative and less arduous pearl fishery operations in Ceylon. But the scarcity of chank shells in the market due to the pearl fishery and the consequent high prices are expected to some extent make good the loss. The net profit for 1924-25 was therefore only Rs. 3.844.

The inland Fisheries of Madras compare unfavourably with those of Bengal. Many of the rivers dry up in the hot season and few of the many thousands of irrigation tanks throughout the province hold water for more than 6 to 9 months. As a consequence inland fisheries are badly organized and few men devote themselves to fishing as their sole, or even main, occupation. The custom is to neglect or ignore the fishery value of these atreams and tanks olong as they are full of water: only when the streams shrink to pools and the tanks to puddles do the owners or lessees of the fishing rights turn out to catch fish. The result is a dearth of fish throughout the greater part of the year, a glut for a few days, and often much waste in consequence. The chief fresh-water fishes of economic importance are the murrel,

notable for its virtue of living for considerable period out of water, various carps, and catfishes, the hilsa (in Bast Coast rivers only), and the catla. In the Nilgiris, the Rainbow trout has been acclimatised and thrives well. The Government working in conjunction with the Nilgiri Game Association maintain a hatchey at Avalanche, where quantities of fry are hatched and reared for the replenishment of the streams of the plateau. The net profits on Inland fishery in 1924-25 were Rs. 11,379.

The Madras Department of Fisheries. As Government attention has been given in Madras over a longer period to the improve-ment of fisheries, and a larger staff concentrated upon the problems involved than elsewhere, this Presidency has now the proud position of knowing that her fisheries and collateral industries are better organized and more progressive than those in other provinces. The credit for the wonderful success which has been achieved and the still greater promise of the future, is due in large measure to the wise and cautions plans of \$25 \text{ A Withdelers} \text{ Withdelers} \text{ The Nicht Services and \$1.50 \text{ The Nicht Services} \text{ The Nicht cautious plans of Sir F. A. Nicholson, who from 1905 to 1918 had the guidance of affairs entrust-ed to him. In 1905 he was appointed on special duty to investigate existing conditions and future potentialities; in 1907, a permanent status was given by the creation of a fisheries oureau and this in turn has developed into a separate Department of Government which till August 1923 was being administered by Mr. James Hornell, F.L.S., as Director, and is now controlled by his successor. Dr. B. Sundara Raj, M.A., PH.D. The higher staff consists of a Superintendent of Pearl and Chank Fisheries, two Assistant Directors and a Cannery Superintendent. These are respectively in charge of (a) the departmental fisheries (pearling, chanks beche-de-mer, etc.); (b) the co-operative and socio-economic side of the Department's operations; (c) inland pisciculture, and (d) the experimental and demonstrational fish cannery at Challyam in South Malabar. Other officers have charge respectively of sections dealing with education and industrial work, which include a Training Institute for village teachers, fish-curing yards, and oil and guano factories. All the public fishcuring yards till now under the control of the Salt and Abkari Department have passed into the charge of the Fisheries Department. It is now possible to introduce the better methods of cure and improved hygiene which the Department has been straining to popularise, in all the yards. Due to the transfer of the yards the Fisheries Department has a large ramified staff of yard officers (Salt-Sub Inspectors) Petty Yard Officers and peons in almost every large fishing village on the coast. Besides the direct work of issuing salt for curing, the Department will now set itself to train these officers into expert advisers in curing methods and marketting fish, social workers for the inculcation of thrift, nsa, social workers for the incurrent of times, co-operative and progressive ideas and new industries and lastly as trained observers for recording and reporting on various blological questions connected with fish and fisheries and collecting statistics regarding the value and quantity of sea fish caught and landed.

The activities of the Department are so varied and far-reaching that it is difficult even to enumerate them in the space available

much less to give details. So far its most notable industrial successes have been the launch employed. The proposal for the purreform of manufacturing processes in the fish-oil trade, the creation of a fishguano industry, oil trade, the creation of a fishguano industry, the satablishment of a fish cannery and the development of canned goods other than sardines, which alone had been canned previously in Malabar, and the opening of an oyster farm conducted under hygienic conditions. (For details see the Bulletins of the Department issued from the Government Press, Madras) soventeen volumes have been issued to date and the clypteenth volume is to present the second and the clypteenth volume is to present the second control of the c and the eighteenth volume is in press. All this work has been carried on under serious this work has been carried on under serious handicap for want of suitable accommodation for the research staff; prior to the war, proposals were elaborated for head-quarters buildings in Madras comprising laboratotics, experimental hatcheries, and a large public aquarium; postponed owing to war conditions but subscupatly absorbed. but subsequently abandoned. In Madras the Department controls a small public aquarium, deservedly popular as the first and only one on the Asiatic mainland.

Fishing rights in the large irrigation tanks were transferred from Government to local authorities many years ago; these tanks are now being reacquired by Government in order that they may be restocked periodically by the Department; the results so far have shown a profit on the operations. To breed the necessary fry, three fish farms are in operation, and the construction of three more is in progress. In these the chief fish bred are the Gourant, obtained from Tara, the Mercal Lag. obtained from Java, the Murrel and Etroplus suratensis, which has the excellent attribute of thriving and breeding as well in brackish as in fresh water; all three protect their eggs while developing a useful habit; both the Gourami and Etropius are largely vegetarian in diet. A further activity is represented by the breeding of small fishes specially addicted to feed upon the aquatic larvae of mosquitoes. These are supplied in thousands to municipalities and other local authorities at a nominal price, for introduction into mosquito-haunted sheets of water; these anti-malarial operations have proved most successful in those places where the local authorities have given proper attention to the direction given. The educational work of the Department is becoming one of its most important branches whether it being specially training teachers for schools in fishing specially training teachers for schools in maining villages, in training men in the technology of curing, canning and oil manufacture; in co-perative propaganda and in the supply of zoological specimens for the use of college classes and museums. The last named has filled a long-felt want and is contributing materially to the advancement of the study of zoology throughout India; there is now no need to obtain specimens from Europe.

The development of deep-sea fishing is engaging the attention of Government; splendid trawl grounds are indicated off Cape Como-rin extending over an area of some 4,000 sq. miles; other promising areas are known elsewhere, but so far the limiting factors are the lack of cold storage accommodation at any port in the Presidency and the want of a deep-water harbour in the south, where steam-

department such as economic salt transport to the west coast fish curing yards now entrusted to contractors with the consequent heavy cost, pearl bank inspection, the duties connected with the conduct of the pearl fishing in ad-dition to the exploitation of deep-see fishing and organised fishery research, has received the approval of Government.

Welfare Work—A remarkable feature in the work of the Madras Fisheries Department is the energy which it devotes to the improvement of the condition of the fisherfolk. On Sir Frederick Nicholson's initiative the department has always recognized the duty of spreading among them education and the habits of thrift, temperance and co-operation. The work has been specially successful on the wes coast. The number of fishermen's co-operative societies in 1924-25 was 56. These societies it is reported worked satisfactorily, allowance being made for the inexperience and illiteracy of the members. But the formation and working of co-operative societies are not the only social activity among these fishermen. There is a vigorous temperance society at Mangalore. The Collector of South Kanara has granted sites for the construction of village halls for the fishermen in two villages and the fishermen have themselves collected Rs. 3,000 for the building. In another village, Kizhur, the fishermen have already completed a build-ing in which they hold meetings while one elementary school carries on its work in the same building. In Madras itself at Nadukuppam a temperance organisation has got to work with the assistance of the Fisheries Department. To promote the education of fishermen a training institution was opened in the middle of 1918 at Calicut to train teachers to work in elementary schools for the fisher-folk. The pupil teachers under training are familiarised with the work carried on in the fishery stations at Tanur and Chaliyam. They are given practical instructions in fishing, a boat having been purchased for the purpose. By the end of June 1925, 32 schools for the fisherfolk were being maintained by the department on the west coast with a total of 2,450 pupils. In some places the villagers themselves started the schools and then handed them over to the department. In other places schools were opened by the department at the request of the fishermen. Local men are appointed as honorary managers of schools.

Bengal & Bihar & Orissa.

The fishing value of this extensive deltaic region lies primarily in the enormous area occupled by inland waters—rivers, creeks, jheels, and swamps,—to say nothing of paddy fields and and swamps,—to say nothing or paday neggs and tanks. These swarm with fish and, as the Hindu population are free to a large extent from the aversion to a fish-diet which is widely preva-lent among the better castes in the south, the demand for the is enormous. Rice and deep-water harbour in the south, where steam-deep-water harbour in the south, where steam-trawlers can discharge direct into store. An experiment in deep sea fishing made recently with the help of a motor launch and Danish diet, It is calculated that 1.6 per cent, of the

population is engaged in fishing and its connected trades, a percentage that rises to 2.6 in the Presidency, Raj Shahi, and Dacca Divisions. 644,000 persons in Bengal subsist by fishing with 324,000 maintained by the sale of fish, and this in spite of the fact that fishing is not considered an honourable profession. As a fresh-water fisherman the Bengali is most ingenious, his traps and other devices exceedingly elever and effective—in many cases too effective—so eager is he for immediate profit, however meagre this may be. The greatest inland fishery is that of the hilsa (Clupea iisha) which annually migrates from the sea in innumerable multitudes to seek spawning grounds far up the branches of the Gauges and the other great rivers. Other valued and abundant fishes are the robu (Labeo robita) and the katia (Calla calla), mrigels (Cirrit uan nelepta); prawns and shrimps abound everywhere. Of important fishes taken in the lower reaches of the rivers and in the great network of creeks spread throughout the Sunderbans, the bekti (Late calerifer) and the mullets are the most esteemed; apart from these estuarine fish the most valuable sea-fishes are the mango-fishes (Polymemus,) pomfrets. The sea-fisheries are as yet little exploited, the fishermen of Orissa, where alone coastal fishing is of any local importance, having no sea craft save catamarans; of inferior design and construction.

Following the inquiry begun in 1906 by Sir trawl potentialities of the head of the Bay of Bengai was undertaken, the trawler Golden Crown being employed for the purpose. The results showed that there are extensive areas suitable for trawling and capable of yielding large quantities of high class fish. Much attention was devoted during these trawl cruises to the acquisition of increased knowledge of the matine fauna, the results being published in the Records and Memoirs of the Indian Museum. For various reasons, the chief perhaps being the hostility of vested interests, the lack of cold storage facilities and the loss of time involved by the trawler having to bring her catches to Calcutta instead of sending them by a swift tender, the experiment was financially a failure and was dropped. With ever-increasing demand for fish in Calcutta and the concurrent rise in prices, the prospects of remunerative steam-trawling are now much more steam trawling companies being floated in the immediate future. The trade is a difficult one to reganize and without a rare combination of technical fishery knowledge and far-sighted and comprehensive organization the danger run by the investing public will be considerable. Originally one Fisheries Department served the mediate fishery knowledge and far-sighted and comprehensive organization the danger run by the investing public will be considerable. Originally one Fisheries Department served the which fisheries in Bengal were administered by the Director of Agriculture. The Bengal Fishery Department was abolished under terterenchment in 1923. In Blaar and Orissa, Fisheries form a section of the Department of Industries.

Government has ordered that the Bengal Fisheries Department be reconstituted on an improved basis as soon as funds permit. A Bengal Fisheries Department has of necessity a more limited scope for its activities than in

the case of Madras. Practically no coastal minor industries exist, neither do the natural conditions lead us to suppose that any can be created without extreme difficulty, and in the absence of a great trawl industry which alone might be able to call into existence factories devoted to the uplift of the general utilization of fish beproducts. Apart from this, much can be done by its officers for the uplift of the general fishing population with a view to free them from the tyrampy of the mahajans (fish contractors and middle men) and enable them to put more capital into their business and to conduct it cooperatively. This is necessarily extremely slow work, but the old Department made a beginning and once a few societies can be made successful, the news of the benefits conferred on the members will constitute the best possible form of propaganda. The temporary abolition of the Bengal Fisheries Department was regretably many and it is hoped that it will soon be revived. The fishery wealth of Bengal is enormous and nothing but good can come of intensive investigation and propaganda.

Fresh-water mussels are used extensively at Dacca in the manufacture of cheap pearl buttons and in many cases pearls also are found in the mussels which the pearl dealers gather and sell in the various parts of India. The Dacca bangle factories carry on an important local industry of very ancient standing; their material is almost entirely obtained from the South Indian and Ceylon chank fisheries already

alluded to.

Bombay.

Whereas Bengal's fisheries are at present confined principally to inland waters, those of Bombay are concerned, save in Sind, almost entirely with the exploitation of the wealth of the sea. Bombay is favoured with a coast line abounding with excellent harbours for fishing craft, a fair-weather season lasting for some seven months, and a fishing population more alive to their opportunities and more daring than those of the sister Presidencies. Bombay sea-fisheries are of very great importance financially as well as economically and, though there is less necessity for a special department to develop marine industries, there is ample scope for most useful work in improving curing methods, in introducing canning, and in the development of minor marine industries particularly those connected with the utilization of bye products. With this end in view the Director of Industries administered the subject of "Fisheries" from 1918 and had for a time two officers in the Department engaged upon fishery investigation and development. A steam trawler was bought for work in Bombay waters in 1920 and began work in May 1921 off Bombay. The experiment continued until March, 1922, and the træwler was subsequently sold to the Government of Burma. At the outset the results seemed promising, but the experiment as a whole showed that the cost of maintaining a trawler of the type used could not be met by sales of fish at current market rates. Cold storage has since been installed at the principal fish market in Bombay, but for a trawler special facilities are needed also for rapid coaling, supplying ice and stores, and for

unloading catches. More than this a change is needed in the mediæval conditions under which the local fish market is conducted and there is much to be done in popularising little known species of edible fish, such as karel, palu, tambusa, and particularly the ray or skate which formed on the average 25 per cent. of the total catch but which is so little esteemed locally that it sold on the average at the rate of 100 lbs. for a rupee.

Owing for retrenchment the appointments of

Owing to retrenchment the appointments of Fisheries officers have been abolished and subsequently the whole Department of Industries was closed down.

The more important sea-fish are pomfrets, soles and sea-perches among which are included the valuable Jew-fishes (Sciena spp.) often attaining a very large size and notable as the chief source of "fish-maws" or "sounds," largely exported from Bombay for eventual manufacture into isinglass. The finest of Bombay fishing boats hail from the coast between bay inshing boats hall from the coast between Bassoin and Surat. These boats are beauti-fully constructed, attain a considerable size, and are capable of keeping the sea for weeks together. In the season they fish principally off the Kutch and Kathlawar coasts and in the off the Kuten and Kannawar coasts and in the mouth of the Gulf of Cambay. Their main method of fishing is by means of huge anchored stow nets, which are left down for several hours and hauled at the turn of the tide. The chief catchees are bombil (Bombay ducks), pomfrets and jew-fishes. The first named are dried in the sun after being strung through the mouth upon lines stretched between upright posts. South of Bombay the fishermen of Ratnagiri South of Bombay the fishermen of Ratnariri and Rajapur make use of another and lighter class of fishing boat, specially designed for use in drift-net fishing. Fine hauts of bonito see (a large form of mackerel) and allied fishes are often made during the season from September to January and later of shark and rayfish. For the latter specially large and powerful nets are employed. For part of the fair season, when fishing is not usually remunerative, many of the larger Bombay fishing boats are employed as small coasters, a fact which shows how large as small coasters, a fact which shows how large they run in size.

In Sind considerable sea-fishing is carried on in the neighbourhood of Karachi chiefly for large and coarse fish, as shark, rays and jew-fishes. The edible oyster trade of Karachi was once extensive, the creeks of the Indus producing a species of oyster superior to that found in Bombay and Madras backwaters and estuaries. Unrestricted exploitation of beds of limited extent inflicted great harm, and now, when various salutary restrictions are imposed, the beds are slow to respond. Occasionally large deposits of the window pane oyster (Placuna placenta) are found in the Indus creeks and as these produce seed pearls in abundance, Government leased the beds to the highest bidder. The pearls are largely exported to China for use in medicine. Considerable fisheries exist in the River Indus, chiefly for the fish known as palla, which are annually leased out by Government for about Rs. 20,009.

In the Gulf of Kutch two pearl fisheries exist, one for the true pearl oyster, the other for the window-pane oyster. The former is carded on by His Highness the Maharaja of Jamnagar, the other partly by this Prince

and partly by the administration of His Highness the Maharaja Gaekwar of Baroda. The latter industry owes its local existence to the enterprise of the Baroda Government which in 1905 obtained the services on deputation of Mr. J. Hornell, formerly Director of Fisheries in Madras, for the purpose of examining the Marine potentialities of the Baroda territory in Kathlawar. One of the consequences was the discovery of large deposits of pearl-bearing window-pane oysters, until then unknown; of late years these beds have produced annually from Rs. 15,000 to Rs. 25,000 in revenue, perhaps the best example we have in India of the profitable nature of well-directed scientific enquiry into fishery problems. The Baroda Government, continuing their enlightened interest in the fishery developments. have had two officers trained in the Madras Fisheries Department and now employ them in development work on the Baroda coast.

Experiments in canning are now in progress at one of the chief fishing centres on the Southern Kathlawar coast and already promise considerable success particularly with regard to pomfrets.

Burma.

The exclusive right of fishing throughout the province of Burna belong, by custom of the country to Government, and the Burna Fisheries Act provides for the protection of this right and for conceding the enjoyment of it to the people subject to certain restrictions for the conservation of the fish. The work of the fisherfolk, involving as it does the taking of life, is generally viewed with disfavour by the Burman Buddhists. In certain tracts this attitude is intensified where the proportion of the fisher-folk is not only small but their economic conditions are more or less demoralised. Though fishing is generally denounced by Burman Buddhists, yet they consume the fish. The usual argument of the consumers is that they have not taken the life of the fish and therefore have committed no sin. Where fishing is the principal means of livelihood of the majority as in the Delta Districts, religious scruples tend to disappear.

REVENUE.—The economic value of any industry or tract of country can, to some extent, be gauged by the revenue it yields. The fisheries yield a substantial revenue (about one-eighth of the total land revenue), and therefore they are one of the most important sources of national wealth. There are two methods of catching fish, namely by nets in the rivers and seas and by traps in leased fisheries. The fishery revenue demand from net licenses amounts to over three lakhs while that from the leased fisheries amounts to more than 40 lakhs. Of the net licenses the greatest revenue comes from Mergui District where not only is the Pearling industry carried on, but leases for collecting green snails and sea slugs are issued. Open lakes, pools of water and small rivers are classed as leased fisheries and are leased by Government to the highest and best bidders at public suction. Here the Irrawaddy Division equals in importance the rest of the province, and of the five districts in the Irrawaddy Division, Mazbha District alone yields as much as half of the whole division. Maubin District therefore stands easily first in respect of fishery revenue, and out of the total collected in any year from the whole province, this district alone contributes at least a quarter.

The Delta consists of a series of saucer-shaped islands, many of which have embankments round the greater part of them along the north, east and west; in the hollows of these islands most of the fish come into spawn, and with the floods which overflow the embankment during October the young fry come down-country from Upper Burma.

The principal kinds of fish caught in nets on the sea-coast are (1) Kakkuyan, (2) Kathabaung, and (3) Kathahmyin. These are generally made into sait fish which fetch Rs. 2 to Rs. 3 per viss. The creek and fresh water fish from fisheries are generally ngakhu, ngayan and ngagy. Most of them are sold fresh, but some are converted into sait fish. The fish caught in the rivers are generally ngathalauk, ngayin, and ngamynyin, the preadecous fish.

Fees for net licenses are charged according to the size of the nets. Fisheries which consist of lakes, pools and streams are put up to auction, but as no Burman fisherman has ever been known to keep a proper system of accounts, he seldom or never can gauge the real worth of the fisheries; this coupled with his impulsive nature frequently results in his bids at auction exceeding the value of the fisheries; several fishermen have thus not only brought ruin on themselves but also on thier sureties who have not infrequently been sold up. Until these fisheries are brought under some settlement system for revenue assessment, bona fide fisherman must suffer from time to time. Moreover, the local authorities demand more than adequate securi ics and the furnishing as well as the verifying of these securities invariably mean much unnecessary expenditure of time and money both to the fisherfolk and to the Govern-ment staff. With a view to ameliorate uneconomic conditions by rendering the provisions of security easier, as well as to facilitate collection Government recently introduced what is known as the group system whereby the value of the fisheries is fixed at a reasonable rental, and, instead of an individual system of furnishing security, the groups hold themelves severally responsible. In order to enable the poorest of the actual workers to reap the benefit of their labours, nothing short of a co-operative system would be of any avail; this co-operative system has been tried in Tharrawaddy District with some success, by this system every fisherman employed in a fishery becomes a partner in the business and no non-fisherman can ever sweat the bona fide fisherman, poor though he be. The group system, though an improvement on the ndividual system of bidding and furnishing securities does not do away with the sweating system. With the gradual introduction of the co-operative system, which is an urgent necessity in the Delta District, the poorest fisherman of every fishing village and hamlet, after gradual and systematic training will, in course of time, be able, not only to reap the full benefit of their labours, but also by mutual control and aid to develop into a more useful and contented pea-Fishery leases for three to five years, santry. Fishery leases for three to nve years, are now being granted instead of leases for only one year and fisherman obtaining the long-term leases have begun to realise the need of impro-

ving the fisheries by clearing the streams and pools of that Burma pest—the water hyacinth—and other weeds.

The principal articles of manufacture are ngapi (fish-paste) and salt-fish; the manufacturing methods are primitive and with more industrial education and capital, these could be considerably improved.

The Punjab.

The Rules and Regulations under the Fishries Acts are now applicable to 16 districts of the Province, and it is hoped to bring another four or five districts under the rules within the next year or so. Apart from the rules which are drafted primarily in the interest of the fish and fisheries, and to improve the lot of the fishermen castes, the Department has made a good many experiments with the breeding of indigenous fish and studying their life histories. Murral (Ophiocephalidae) have been successfully bred in the tanks in Madhopur, and the fry sent out to stock waters in Lahore, Gurlaspur, and even as far a field as Attock.

The Department has lately constructed very large carp tanks in the Gujranwala District, having taken over the old bed of the Chenab Canal for the purpose. Here some 800 brood fish are being kept and experiments tried. The result, if successful, will, in the near future, have far-reaching effects throughout the Province. Though the upper reaches of the Beas River are now very thoroughly stocked with brown trout, and anglers are reporting splendid sport, the Department has had very little success in the smaller streams of the Kangra Valley, where trout fry and ovahave been planted for many years. This is mainly due to the number of channels that are taken off from these streams for the irrigation of fields, leaving very little water in the streams during the hot weather months. The Uhl River, which rises in Chota Banghal and flows through Mandl State (the site of the Mandi Hydro-electric scheme) is now also pretty well stocked with brown trout.

Fishermen are being encouraged to start co-operative societies. Two such have been started recently, and one, at least, has, done fairly well, having supplied fish to the hill stations of Dalhousie and Dharmsala. It hoped that their example will be followed by others and a spirit of thrift and co-operation be instilled in fishermen in the near future.

Travancore.

This State has affiliated Fisheries to the Department of Agriculture and with the help of two officers trained in Madras, the Department has already accomplished a notable amount of development work. Special attention has been given to the regulation of fisheries in backwaters to the establishment of co-operative societies among the fishing community and to the introduction of improved methods of sardine oil and guano production. Useful work has been done by one of the officers in elucidating the life-histories of the more valuable food fishes and prawns.

The Forests.

Even in the earliest days of the British occu- the arid juniper tracts of Baluchistan to the pation the destruction of the forests in many eastern limits of the Shan States, there is, as parts of India indicated the necessity for a may be imagined, an infinite variety in the strong forest policy, but whether or not our earlier administrators realized the importance earuer administrators realized the importance of the forests to the physical and economic wefare of the country, the fact remains that little or nothing was done. The year 1855 marked the commencement of a new era in the history of forestry in India, for it was then that Lord Dalhousie laid down a definite and far-sighted forest policy. Further progress was delayed for a time by the Mutiny, but from 1860 onwards forest organization was rapidly extended to the other provinces. The earlier years of forest administration were beset with difficulties, which is not surprising considering that the Department was charged with the unpopular duty of proof mankind, a duty which naturally roused the antagonism of the agricultural population of India. Exploration, demarcation and settle-ment, followed by efforts to introduce prowere the first duties of the Forest Department. Work on these lines, which is not yet completed in the more backward parts of the country, has been pursued steadily from the commencement, and in consequence large tracts of forest have been eved from the commencement. have been saved from ruin and are gradually being brought under efficient management. Whatever may have been the opinions held in some quarters half a century ago as to the need for a policy such as that expressed in Lord Dalhousie's memorable enunciation of 1855, there is no longer any doubt that results have amply justified the steps taken, and that in her forests India now possesses a property of constantly increasing value, the future im-portance of which it is hardly possible to overestimate.

Types of Forest.—More than one-fifth of the total area of British India (including the Shan States) is under the control of the Forest Department. These areas are classified as reserved, protected or unclassed State forests. In the reserved forests rights of user in favour of ladividuals and the public are carefully recorded and limited at settlement while the boundaries are defined and demarcated; in the protected forests the record of rights is not so complete, the accrual of rights after settle-ment not being prohibited, and the boundaries are not always demarcated; while in the un-classed forests no systematic management is attempted, and as a rule the control amounts to nothing more than the collection of revenue until the areas are taken up for cultivation or are converted into reserved or protected forests. The total forest area of British India

Himalayan snows to Cape Comorin and from and sudden floods.

types of forest vegetation, depending on varia-tions of climate and soil and on other local factors. Broadly speaking, the following main types of forest may be distinguished:—

- (1) Arid-country forests, extending over Sind, a considerable portion of Rajputana, part of Baluchistan and the south of the Punjab, in dry tracts where the rainfall is less than 20 inches. The number of species is few, the most important tree being the babul or kikar (Acacia arabica), which however in the driest regions exists only by the aid of river inundations.
- (2) Deciduous forests, in which most of the trees are leafless for a portion of the year. These forests, which extend over large areas in the sub-Himalayan tract, the Peninsula of India and Burma, are among the most important, comprising as they do the greater part of the teak and sal forests.
- (3) Evergreen forests .- These occur in regions of very heavy rainfall, such as the west coast of the Peninsula, the eastern sub-Himalayan tract, and the moister parts of Burma and are characterized by the great variety and luxuriance of their vegetation.
- (4) Hill forests.—In these the vegetation varies considerably according to elevation and rainfall. In the Eastern Himalaya, Assem and Burma, the hill forests are characterized by various oaks, magnolias and laurels, while in Assam and Burma the Khasia pine (Pinus khasya) grows gregariously at elevations of 3,000 to 7,000 feet. In the North-Western Himalaya the chief timber tree is the decdar (Cedrus deodara), which occurs most commonly at elevations of 6,000 to 8,000 feet, and in association with oaks or blue pine (Pinus excelsa); towards its upper limit the deodar merges into very large areas of spruce and silver fir, while below it are found extensive forests of the long-needled pine (Pinus longifoka) which is tapped for resin.
- (5) Littoral forests.—These occur on the sea coast and along tidal creeks. The most characteristic trees belong to the mangrove family (Rhizophoreae). Behind the mangrove belt is an important type of forest occasionally inundated by high tides, in which the most valuable species is the "sundri" (Heritiers fomes).

Forest Policy.—The general policy of the Government of India in relation to forests was definitely laid down in 1904 by the classification of the areas under the control of the Depart-

(a) Forests the preservation of which is the total area. This was classed as follows: essential on climatic or physical grounds. These Reserved 103,449, Protected 7,931, Unclassed State 117,470.

Throughout this wast forest area, scattered on account of its influence on the storage of over the length and breadth of India from the the rainfall and on the prevention of erosions

- (b) Forests which afford a supply of valuable timbers for commercial purposes, such, for example, as the teak forests of Burma, the sal forests of Northern, Central, and North-Eastern India, and the deodar and pine forests of the North-Western Himalaya.
- (c) Minor forests, containing somewhat inferior kinds of timber, and managed for the production of wood, fodder, grazing and other produce for local consumption; these forests are of great importance in agricultural districts.
- (d) Pasture lands.—These are not "forests" in the generally understood sense of the term, but graving grounds managed by the Forest Department merely as a matter of convenience.

These four classes of forest are not always sharply divided from each other, and one and the same tract may to a certain extent be managed with more than one object.

Administration.—The forest business of the Government of India is carried out in the Department of Education, Health and Lands. The Inspector-General of Forests is the head of the Forest Department and is the technical adviser to the Government of India in forest matters. Under the Constitution of 1919. Forests were made a transferred subject in Bombay and Burma, where they had long been administered by the Provincial Governments, and in 1924 the Reforms Inquiry Committee presided over by the Ilon. Sir Alexander Muddiman, Home Member of the Government of India, recommended that they be transferred in other provinces now unless any local Government on examination of the position can make out a couvinicing case against the transfer in its own provinces.

Territorial charges.—The various provinces are divided into one or more Forest Circles; each in charge of a Conservator of Forests; provinces containing three or more circles also nave a Chief Conservator who is the head of the Department for his province. Circles are divided into a number of Forest Divisions, in charge of members of the Imperial or Provincial Forest Service; these Divisions in most cases correspond to civildistricts. Each Division contains a number of Ranges in charge of junior members of the Provincial Service or of Forest Rangers or Deputy Rangers; heavy Divisions are also sometimes divided into Subdivisions. The Ranges are further subdivided into a number of beats or protective charges held by Forest Guards or in some cases by Foresters.

Non-territorial charges.—Apart from territorial charges there are various important posts of a non-territorial nature connected with Forest Research and Education, the preparation of Forest Working Plans, and other special duties.

The Forest Service.—The Forest Service comprises three branches:—

(1) The Indian (Imperial) Service with a sanctioned total personnel of 399 officers consisting of the Inspector-General of Forests, Chief Conservators, Conservators, Deputy and Assistant Conservators. Of these 353 are to be recruited direct to the service and the balance obtained by promotion from the Pro-

vincial Forest Service. The officers of this service are recruited as probationers:—

- (a) by direct appointment in the United Kingdom and India; and
- (b) by promotion from the Provincial Forest Service in India.

Recruitment in the United Kingdom and in India of candidates mominated for direct appointment is carried out under regulations laid down by the Secretary of State for India and the Government of India, respectively. Candidates for direct appointment in the United Kingdom are required to have obtained a degree with honours in some branch of Natural Science in a University of England, Wales or Ireland, or have passed the final B.Sc. examination in Pure Science in one of the Universities of Scotland. Adegreein Applied Science is not considered as fulfilling these conditions. Candidates are required to produce evidence that they have a fair knowledge of either German or French. Weight is attached to the possession of a diploma or degree in Forestry.

Candidates for direct appointment in India are required to possess an Honours or a first class degree in Science or an M.Sc. degree of any class of a University incorporated by law in India.

Probationers are at present trained at a University possessing a forest school approved by the Secretary of State (Oxford, Cambridge and Edinburgh at present), this training being supplemented by a practical course, partly on the continent of Europe.

The process of Indianisation is steadily proceeding, as may be judged from the fact that out of a total of 7 probationers recruited in 1924, four were Indians. In addition, two more Indians, who were tully trained, were appointed on probation. The strenth of the directly recruited cadre is according to the latest official return 314, while 19 probationers are under control in Great Britain.

(2) The Indian Forest Engineering Service.—This service was created in 1919 and at present consists of 17 Forest Engineers.

(3) The Provincial Service.—Formerly it consisted of Extra Deputy and Extra Assistant Conservators of Forests. All Extra Deputy Conservators who were considered to ba fully qualified to hold a major charge were transferred to the Imperial Forest Service in 1920. Except for five unpromoted officers the class of Extra Deputy Conservators has been abolished and the service now consists of Extra Assistant Conservators only. The fixation of the strength of the personnel of the service rests with the local Governments.

Officers of this service are eligible for promotion to 12½ per cent. of the posts in the Indian Forest Service, such promotion being made by local Governments. These officers are recruited and trained in India, their recruitment being a matter for the local Governments. A certain number of posts in this service are filled by the promotion of specially promising Rangers. A two years' course of training for the Provincial Service is conducted by the Government of India at the Forest Research Institute and College, Dehra Dun, and it is open to local Government's

on payment of prescribed fees to depute candidates to undergo that course provided they are resins, barks, animal and mineral products, etc. qualified for admission under the rules govern— The average annual outtune of timber and fuel from all sources during the quinquennium ended

(4) The Subordinate Service, consisting of Forest Rangers (about 840), Deputy Rangers (about 90), Foresters (about 2,000) and Forest Guards (about 11,500). The Rangers are at present trained at three different centres—the Forest College at Dehra Dun (for provinces other than Burma, the Central Provinces and Madras), the Burma Forest School at Pylimana (for Burma), and the Madras Forest College at Colmbatore (for Madras and the Central Provinces). These three institutions were estab-Mshed in 1878, 1898 and 1912 respectively. The training of subordinates below the rank of Ranger is carried out in various local forest schools and training classes.

Research.—For the first fifty years of the existence of the Forest Department in India no attempt was made to organize the conduct of forest research, and thus to co-ordinate and elaborate the scientific knowledge so necessary to successful economic working. A commencement in organized forest research was at last made in 1906 by the establishment, at the instance of Sir Sainthill Eardley-Wilmot, then Inspector-General of Forests, of a Forest Research Institute at Dehra Dun. The Forest Research Institute, which is under the administrative control of the Inspector-General of Forests, is in the charge of a President. There are five main branches of research, namely Sylviculture, Forest Botany, Forest Economic Products, Entomology and Chemistry, each branch being in charge of a research officer. In addition specialists are appointed temporarily when necessary and are attached to the Institute to carry out investigations in subjects of particular economic importance. Thus a paper pulp expert has been employed for some time to investigate possible new sources of paper-making materials of which the forests of India contain abundant supplies. Besides this, there are the Seasoning, the Timber Testing, and the Wood Preservation experts engaged temporarily on short term contracts. Indian Assistants have been appointed under them to receive the necessary technical training and experience in these subjects, with the object of eventually taking the place of experts if and when properly qualified.

Since 1906 research work has been prosecuted energetically so much so that in 1920 a new scheme was sauctioned for the expansion of the staff and site of the Institute. Since then new land has been acquired, on which new buildings are being built for accommodating the various expanded branches and the new machinery obtained from the United Kingdom. As a result of this and the employment of specialists in Seasoning. Timber Testing and Wood Preservation steady progress is being made in the investigations which should ultimately lead to the fuller and better utilization of the raw products produced by Indian forests.

Forest Products.—Forest produce is divided into two main heads—(1) Major produce, and (2) Minor products timber and firewood, and (2) Minor products such as and nearly a further half million in Native

bamboos, leaver, fruits, fibres, grass, gums resins, barks, animal and mineral products, etc. The average annual outturn of timber and fuel from all sources during the quinquennium ended 31stMarch 1924 the latest date for which statistics are available, was 36,06,40,000 cubic feet against an average of 30,72,00,000 cubic feet per annum attained in the preceding quinquennium. The highest figure ever attained under this head occurred in 1921-22, when a total of 36,13,83,000 c.ft. was reached, the year 1923-24 coming next with 35,36,90,000 c.ft. The figures for 1921-22 and 1923-24 represent respectively 2.3 and 2.4 c.ft. per acre of all classes of forests. For reserved forests only the yield in 1923-24 was 3.7 c.ft. per acre as compared with 3.3 c.ft. per acre in 1918-19, the last year of the last preceding quinquennium. The year 1921-22 was marked by a phenomenal output of teak in Burma, viz., 600,000 tons (30,000,000 cubic feet), which was more than 74 per cent. above the average annual output of the preceding quinquennium. With the output of teak for the year the revenue in Burma soared to Rs. 2,21.16,786 and the surplus to Rs. 1,30,33,692. The total outturn for the five years amounted to 2,476,849 tons, an increase of 751,000 tons, or 44 per cent. over the output in the preceding quinquennium.

The figures for the last quinquenium show that in 1923-24 the ratio of timber extracted by Government agency to that removed by purchasers was 5 to 29 compared with a ratio of 5 to 27 in 1919-20. During the period the outturn removed by Government agency rose by 41 per cent. Whilst that removed by purchasers increased by 19 per cent. Timber and fuel to the value of Rs. 11,140 lakhs and minor products, including bamboos and grass, valued at Rs. 375 lakhs were removed by purchasers during the period. For the quinquennium 1918-19 the figures were Rs. 10,190 lakhs and Rs. 355 lakhs respectively.

Reviewing the figures of outturn, Government in a report issued in October 1925 says, "The results on the whole, considering the general trade depression, are most satisfactory and point to more intensive working of the forests and to better exploitation."

Forest Industries.—The important role which the forests of a country play in its general commercial welfare and in providing employment for its population is not always fully recognized. Flitten years ago it was estimated that in Germany work in the forests provided employment for 1,000,000 persons while 3,000,000 persons, earning £30,000,000 a year, were employed in working up the raw material yielded by the forests. If accurate estimates were available for India, they would no doubt show that apart from the jungle population which is directly dependent on the forests and the large numbers of wood-cutters, sawyers, carters, carriers, raftsmen and others working in and near them, employment on an excessive scale is provided to persons engaged in working up the raw products. Among these latter may be mentioned carpenters, wheelwrights, coopers, boat-builders, tanners, ropemakers, lac-manufacturers, basket-makers, and many other classes of skilled labourers. The Indian census shows over a million people and their dependents so employed in British India and nearly a further half million in Native

States, but these are probably below the actuals, as much forest labour is not whole-time labour, devoting seven or eight months in the year to forest work and the rest to agriculture. With the opening up of the forests, the extension of systematic working, the wider use of known products, and the possible discovery of new statement, which gives products, a steady and extensive development quinquennial periods:—

of industries dependent on the forests of India may be confidently anticipated in the future.

Financial Results .- The steady growth of forest revenue, expenditure and surplus during the past 50 years is shown in the following statement, which gives annual averages for

Financial Results of Forest Administration in British India from 1864-65 to 1923-24 (in lakks

Quinquennial period.				Gross revenue (average per annum).	(Expenditure average per annum).	Surplus (average per annum).	Percentage of surplus to gross revenue.
				Lakhs.	Lakhs.	Lakhs.	Lakhs.
1864-65 to 1868-69	• •	• •	• •	27. 4	23.8	13.6	86·4
1869-70 to 1873-74				56.3	39.3	17.0	80.5
1874-75 to 1878-79	• •			66.6	45.8	20.8	31.5
1879-80 to 1883-84		••		88° 2	56.1	32.1	36 · 4
1884-85 to 1888-89				116. 7	74'3	42.4	36.2
1889-90 to 1893-94		••		159. 5	86.0	78. 5	46.1
1894-95 to 1898-99				177.2	68.0	79.2	44.7
1899-1900 to 1903-04				196.6	112.7	83. 9	42 7
1904-05 to 1908-09		• •		257.0	141.0	116.0	45.1
1909-10 to 1913-14	• •	• •		296.0	163.7	132.3	44.7
1914-15 to 1918-19	••	••		871.3	211.1	160.2	43.1
1919-20 to 1923-24		•••		551.7	367.1	184.6	33.5

The gross revenue and surplus were Rs. 468.2 lakhs and Rs. 179.4 lakhs in 1918-19 and Rs. 544.9 lakhs and Rs. 195.6 lakhs in 1923-24 respectively. The surplus rose from Rs. 1,79,42,726 in 1918-19 to Rs. 2,19,12,540 in 1919-20, but during the next three years it steadily decreased, rising again to Rs. 1,84,80,547 during the last year of the quinquennium. The surplus in 1923-26 represents an average of 2·1 annas per acre of all classes of forest against 1·8 annas in 1918-19. The total surplus rose from Rs. 1,79,42,726 in 1918-19 to Rs. 1,95,60,943 in 1923-24. Government, reviewing the figures, state, "Financially, the Forest Department has had during the quinquennium to undergo a severe strain, even since the slump set in following on the short lived post-war boom in trade. But development solely with a view to increase the resources and earning capacity of the forests has never been lost sight of. Judging by the perceptible improvement in the general financial results all round, it is confidentally expected that the improvements initiated in this quinquennial period will produce much better results when the slump ends."

Prospects. - The past work of the Forest Department has already borne fruit, not only in a steady rise of revenue but also in the improved condition of the forests resulting from careful protection and tending. Much has been done in the way of opening up the forests to regular exploitation; but there is still room for enormous development in this respect, for there are extensive areas of valuable forest as yet almost untouched, and these represent a vast capital locked up and not only lying idle but even deteriorating. Perhaps the two most pressing needs at present are the introduction of improved sylvicultural systems and the extension of roads and other export works to facilitate and cheapen extraction. These two must proceed simultaneously, since they are inter-dependent, for it is obvious that timber and other produce can be extracted far more seconomically if it is available in large quantities.

within a limited radius than if it is scattered in small quantities over large tracts of country: indeed this question must often decide whether extraction is possible or not. Sylviculture teaches us how to effect this concentration and is therefore the bed-rock on which future results, financial and otherwise, must rest; it is of little avail to seek and develop new markets for timbers and other products if these cannot be produced in regular and sufficient quantities and extracted at a reasonable cost.

Forest Products: Exploitation.-The exploitation by the Forest Department, as a Commercial Department on business lines, of the great timber forests which are among the most valuable natural assets of the country, continues to attract the special attention of the various local Governments. In .Madras, for instance, the working of the Forest panchayat system, whereby the increased knowledge of the difficulties of forest administration which the villager obtains when he has a voice in forest management is bringing home to him an understanding of the necessity for that administration. A further important step taken in regard to forest exploitation was the recruitment of a Chief Forest Engineer and a Logging Engineer from America. In Burma the work under way in the Government Timber Depot at Rangoon proves to be of great value to Government from the point of view of revenue and of considerable importance to the public from the point of view of industrial development. Research work on the seasoning timbers has been started and results which promise to be of great value have already been obtained. Experimental work on the manufacture of furniture and in other similar directions are expected to give a value to a number of different timbers which are at present more or less unknown. The Myitmaka River Training Works started in 1905, which have since then been continued for the sale of Government teak timber, are of more than departmental interest. These works have also proved of

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		•	Forest	Forest Area.		Propor-	Outturn o	Outturn of Produce.			
Province,	Area of Province	Area of Province Reserved Forests.	Protec- ted Forests.	Un- classed State Forests,	Total.	tion of Foresta to whole Area of Province	Timber and Fuel.	Minor Produce.	Revenue.	Expendi- ture.	Surplus.
	- Sq.	99.	84.	Sq.	Sq.	Per cent.	Cub. ft.	B.S.	Rs.	Rs.	B.9.
	miles.	miles.		179	10 103	•	95 750 000	20.89.898		46 33.826	7.81.731
Madras	123,234	13.798	-	:	14.970	12.1	5,229,000	18,65,253	71,49,604	44,01,024	27,48,580
Bongs!	76.822	5,270	1,702	4,183	11,155	•	28,911,000	4,46,752		12,42,672	10,18,843
United Provinces	106,720	7,341		41	7,386		39,632,000	22,56,675		43,50,695	30,06,334
Punjab	97,281	1,653	4,036	209	6,196		32,340,000	25,31,532		28,16,035	14,70,488
Burma (including Shan	019 907	97 900		04.955	199.915	50.3	98.418.000			94.17.071	82.76.233
Brates) and Agren	20000	1.754	1.017	7	2,778	9 00	13,491,000			7,50,657	2,78,428
Central Provinces & Berar		19,680	:	:	19,630	19.9	45,265,000	29,19,737	51,04,929	30,41,108	20,63,821
Assem		5,814	:	15,602	21,416	43.3	16,779,000			11,59,845	8,14,447
North-West Frontier Pro-		900		-	27.0		200			4 59 527	7.4 7.8E
vince		220	:	7126	240	3 -	2,940,000			31 440	10,037
Baluchistan	04,220	671	:	7	142		906,040			49.454	5,968
Ajmer-Merwara	1,000	1250	: :	: :	520		403,774			5,65,598	1,35,349
Andamans and Nicobars	3,143	85	::	2,122	2,204	70.1	1,675,176	7,103	6,11,382	8,96,214	-2,84,832
Total 1923-24	1,100,112*	103,449	7,931	117,470	228,850	20.8	354,534,164	1,48,42,307	5,44,91,224	354,534,164 1,48,42,307 5,44,91,224‡ 3,49,20,281§ 1,95,60,943¶	1,95,60,943
	1.100.902	100.922	1		223.704	20.3	349,958,974	349,958,974 1,45,71,518 5,52,14,072		8,95,72,604	1,56,41,468
1921–22	1.098,341*			138,165		22.1	361,383,074	1,38,07,264	5,83,16,071	4,08,51,878	1,74,64,193
	1.032.266					23.1	238,653,939	1,36,00,627	5,41,43,495	3,64,19,907	1,77,23,588
	1,080,814				250,949	23.5	339,515,833	1,28,77,188	5,36,75,739	3,17,63,199	2,19,12,540
	1,080,794					23.3	318,850,918	1,42,04,588	4,68,18,281	2,88,75,505	1,79,42,720
1917-18	1,080,650					53.5	328,666,379	1,36,75,668	328,666,379 1,36,75,668 4,09,69,257	2,11,5/,063	1,98,12,194
	1,078,685					37.0	306,369,308	1,24,50,596	3,10,01,950	1 05 00 607	1 95 99 780
1915-16	1,079,481	97,590	10,405	141,982	249,000		270,455,459	1.07,63,283	250,210,111,11,10,0%,737,5,11,10,50,	1,82,06,450	1,15,03,33
a mendage Ibelia Droughoo and the British Parpana of Wanmir (Central India)	Pool and	the Britis	ah Pargan	a of Mann	mr (Centr	al India).					

- manues arount revalue and the arigans of another (Ventrallindia).

- for classed state forests of 'public forest lands,' as they are often called, include in many provinces all unoccupied waste, often entirely devoid of trees. So the statistics do not necessarily represent the wooded area; include in many provinces in the following heads of the sums stated against them—Imperial (Bs.29,551), Imperial For.st College(Rs.1,67,389).

(Bs.77,542), Forest Survey (Bs.95,944).

(Rs.77,542), Forest Survey (Bs.95,944).

Including respect under the following heads of the sums stated against them—Imperial (Bs. 1.44,439), Imperial Forest College (Bs.-20,6,303), Forest Survey (Bs.-20,944).

great value to local people inasmuch as they have led to the reclamation of a very considerable amount of land which was previously too low lying and swampy to be fit for cultivation. In the United Provinces, the institution of the Government Sawmill and Turnery, the Govern-ment Central Wood Working Institute and the Resin Distillery have led to important results. These, and many other examples which could be quoted, go to show that local Governments are fully alive to the importance of exploiting their forest resources to the fullest possible extent for the benefit of the country.

Agencies.—An agency has been established in India by the Government of India for the sale of Government timber and it is at present held vernment Printing, India, Calcutta.

by Messrs. Martin & Co., Calcutta. The Government of India have also appointed Messrs. W. W. Howard Bros., London, as their agents in England for the sale of Indian timbers. Local Governments, and the Andamans especially, make full use of these two agencies for the sale of their woods and the London agency has in addition been the direct means of bringing to the notice of outside countries the immense possibilities of India's wealth in this direction.

Bibliography.—A large number of bulletins and other publications has been issued by the Forest Research Institute, and of these a list can be obtained from the Superin endent Go-

RUBBER CULTIVATION.

The most important rubber-yielding tree found growing naturally in the Forests of India Round growing naturally in the Foress of the outer Himalayas from Nepal eastwards, in Assam, the Khasia Hills and Upper Burma. It has also been cultivated in Assam in the Charduar plantation in the Texpur Sub-Division, as also in the Kulsi plantation of the Gauhati Sub-Division the Kannya Division. Division in the Kamrup Division. There are also a number of other rubber-yielding trees found in the Indian and Burman forests from which rubber can be collected on terms quoted by Government. Attempts have been made to cultivate Para, Ceara and Castilloa in various parts of India and Burma. In India proper the chief attempts were made on the west coast, about 180 acres being planted from 1908 onward at Gersopps. Similar attempts have been made in Madras: but at present Para rubber is being grown as a commercial product rather in Burma than the rest of India.

The production of rubber in India is confined to Assam. Burma, and the Madras Presidency.

The number of rubber plantations in 1923 The number of rubber plantstions in 1925 and the absolute action of the same published mainly in Southern India and Burma, was 972 in 1908 under the title "The Commercial procovering an area of 198,758 acres, as against 1,080, with an area of 191,267 acres, in 1922. "Commercial Guide to the Forest Economic New lands planted with rubber in the estates during 1923 amounted to 4,244 acres, and the area of lished by the Government Press, Calcutta, 1912

tree | old cultivation abandoned to 1,424 acres, showing a net increase of 2,820 acres, and raising the total under rubber to 128,787 acres. Of this area only 74,371 acres were tapped. Of the total area under cultivation 49 per cent. was in Burma, 32 per cent. in Travancore, 9 per cent. in Madras, and 7 per cent. in Cochin.

The total production during 1923 is reported as 14,493,428lb. as against 11,912,950lb. in 1922. The yield per acre of tapped area was 222lb. as against 209lb. in 1922 in Cochin; 202, as against 208lb, in Travancore; 193, as against 194lb. in Burma; and 162, as against 160lb. in Madras.

There was a general increase in the total production, especially in Travancore, Burma, and Madras. The total stock of dry rubber held on Dec. 31, 1923, was estimated at 4,091,186lb. as compared with 3,688,533lb.at the end of 1922. The exports of rubber by sea from British India to foreign countries during 1923-24 amounted to 15,000,000lb. showing an increase of 23 per cent. as compared with the preceding year.

Bibliography.—For fuller details see "Dictionary of the Economic Products of India" and the abridged edition of the same published

MATCH FACTORIES.

Imports of matches before the war averaged (for the two years 1912-13,1913-14) 141 million gross. This figure has been falling during the past three years and in 1923-24 was about 111 million gross, valued at Rs. 1,45,92,000.

ndian timbers for matches.—In an article on the Indian match industry which appeared in the Indian Agriculturist the woods of the following species are said to be employed in Burma for match splints: Bombaz insigns, B. in Rangoon and in Rangoon and in Rangoon and is at Mandalay, an (kadam), Sarcoophalus cordatus, Spondias ment. Still more manufigers (amrs), and Engelhardia spicata (ompany has star (palash). These woods are not the best for the

purpose, but are those most easily procurable. There are other kinds of white wood, such as poplar, pine, willow, and alder, in abundant quantities, but they are difficult to extract and transport and are therefore costly.

transport and are therefore cosmy.

The attempts to manufacture matches in India have not hitherto been attended with great success, but recently two well-equipped factories have been started in Burma which give promise of good results. One of these is in Rangoon and is owned by Chinese; the other is at Mandalay, and is under European manage ment. Still more recently a Swedish match company has started operations at Ambernath

PAPER MAKING.

the Reay Mill at Poona. There are also two the Resy Mill at Poons. There are also own smaller mills at Bombay and Surat which make only country paper, and there are one or two other mills which recently were not working. The five large mills have a large Government connection, as the greater part of Government orders for paper is placed in India.

ernment orders for paper is placed in India. During the past year an interesting experimental paper-making plant has been installed at the Government of India Forest Research Institute at Dehra Dun. Specially designed to incorporate a new system patented by Mr. Raitt, Cellulose Expert to the Government of India, the object of this plant is to test the restous experiments of the government of the part of the government of the plant is to test the restous experiments of the plant is to test the various paper-making fibres which are available over vast forest and hill areas in India and Burma, and thus encourage the establishment of pulp and paper mills on a commercial scale.

After many delays the Carnatic Paper Mills Company commenced operations at Rajahmundry, on the Godavari river, during the year, and it is estimated that the daily output will be and it is estimated that the daily output will be ten tons of pulp and five tons of paper made from bamboos and paddy straw. In Southern India the Sri Minakshi Paper Mills, established many years ago as a small concern in Travan-core State, appears to have taken a new lease of life and has ordered a new plant capable of turning out fifteen tons of paper per day, whilst in Assam a new company has been formed and is said to be waiting for the arrival of its plant. At Chittagong a new plant for manufacturing paper pulp from bamboos has commenced operations whilst another com pany has obtained a comprehensive concession for Bhabbar grass, in the Punjab and is erecting a factory near the headworks of the Western Jumna Canal, about 200 miles from Lahore.

The possibility of utilising the dense growths of bamboo in the hinterland of Cuttack has again been under consideration during the year, and the project has been investigated afresh by Mr. Raitt on behalf of the Government of Bihar and Orissa. Mr. Raitt estimates that in this area alone there is sufficient raw material for an output of 10,000 tons of paper pulp per

Raw Materials.—The existence of the local industry depends chiefly on the supply of Sabai grass which on account of unfavourable seasons sometimes yields short crops. It is of great importance, therefore, to look for materials according a constant outturn, and various reports have been published on the available paper-making materials. Considerable attention has been devoted to Bamboo, since 1875 when it was neen devoted to nampoo, since 1870 when it was found that this plant—of which there are four chief varieties in India—yielded a fibrous paper stock which made a quality of paper superior to esparto grass and at a considerably less cost. It was at that time estimated that one

There are five large paper mills in the country facturing paper pulp. His report on the subject working on up-to-date Western lines, viz., at appeared in March 1906. He made numerous Titagarh, Kankinara and Raniganj in Bengal, experiments with bamboo and woods of Burma the Upper India Couper Mills at Lucknow and and laid down lines along which further enquiry should be made. Subsequently Mr. W. Raitt, a pulp expert, was engaged at the Forest Re-search Institute in conducting tests on the treatment of bamboos by the soda and sulphate processes, the treatment of bamboo before boiling, with remarks on the utilisation of nodes and internodes. His results were embodied in the "Report on the investigation of Bamboo in the "Report on the investigation of Bamboo or Production of Paper-pulp," published in 1911. Mr. R. S. Pearson of the Forest Service, Dehra Dun, as the outcome of enquiries made throughout India published in 1912 a note on the Utilization of Bamboo for the manufacture of Paper-pulp. The yield per acre from bamboo is larger than that of grasses usually used for paper. The cost of working into pulp has been estimated to yield a product cheaper than imported unbleached spruce suiphite and unbleached sabai grass pulp. In 1915 Mr. Dhruva Sumanas published a pamphlet, Dendrocalamus Strictus Bamboo of the Dangs, as the result of investigations carried on in Bansda State.

In a paper read before the Royal Society of Arts in 1921 Mr. Raitt gave an answer to the question: "What India can do to fill the gap in the world's shortage of paper?" He said that he thought it was "a modest estimate said that he thought it was "a modest estimate to say that from bamboo, taking only that which is available under 'possible' manufacturing conditions, Burms, Bengal and South West India could produce ten million tons of pulp per annum, and Assam from Savannah grasses three million. India could therefore produce pulp for the whole world."

The leading Indian paper grass for the last thirty years has been the bhalb, bhabar, or sabai grass of Northern India. It is a perenor sabal grass of Northern India. It is a perennial grass plentiful in drier tracts from Chota
Nagpur and Bajmahal to Nepal and Garhwal,
The Calcutta mills draw their supplies from
Sahibganj, Chota Nagpur and the Nepal Teral.
The quantity annually exported from Sahibganj is between three to four lakhs of maunds.
The cutting in these districts is said to commence in October when the plants are six or seven
feet high. Sabal grass yields from 36 6 to 45 5
recent of bleached collulose. A report by Mer per cent. of bleached cellulose. A report by Mr. R. S. Pearson, Forest Economist, Dehra Dun, on the use of elephant grasses in Assam was issued in 1919. The most important species of grass found in the areas in which investigation has been made are Khagra (Saccharum spontanum) and Batta (Saccharum naranga), with patches of Nal (Phragmites karka) on the more swampy ground. Hand samples of the above grasses were sent to England to be tested on a laboratory scale, while soveral tons were sent to an Indian paper mill to be made into paper. The results were satisfactory and proved that a very fair unality of paper can be produced from on the use of elephant grasses in Assam was very fair quality of paper can be produced from these grasses at a relatively low price. Small samples of such paper can be obtained by persons interested in these grasses from the Forest Ecocost. It was at that time estimated that one very lair quarty a paper can be produced from acre of bamboo would yield 10 tons of dried stems equivalent to 6 tons of merchantable samples of such paper can be obtained by persons callulose. In 1905 Mr. E. W. Sindall was intrested in these grasses from the Forest Econivited by Government to visit Burma with a nomist, Forest Research Institute, Dehra Dua, view of enquiring into the possibility of manu-

The Press.

The newspaper Press in India is an essentially English institution and was introduced soon after the task of organising the admisoon areer the task of organising the administration was seriously taken in hand by the English in Bengal. In 1773 was passed the Regulating Act creating the Governor-Generalip and the Supreme Court in Bengal and within seven years at the end of the same details the same decirated the same decirat whem seven years at the end of the same decade, the first newspaper was started in Calcutta by an Englishman in January 1780.

Exactly a century and a third has elapsed since, not a very long period certainly, a period almost measured by the life of a single newspaper. almost measured by the life of a single newspaper, The Times, which came into existence only five years later in 1785; but then the period of British supremacy is not much longer, having commenced at Plassey, only twenty-three years earlier. Bombay followed Calcutta closely, and Madras did not lag much behind. In 1789 the first Bombay newspaper appeared, The Bombay Herald, followed next year by The Bombay Courier, a paper now represented by The Times of India with which it was amalgamated in 1861. In Bombay the advent of the press may be said to have the advent of the press may be said to have followed the British occupation of the island much later than was the case in Calcutta. In Calcuta the English were on sufference before Plassey, but in Bombay they were absolute masters after 1665, and it is somewhat strange that no Englishman should have thought of starting a newspaper during all those hundred and twenty-five years before the actual advent of The Herald.

The first newspaper was called The Bengal Gazette which is better known from the name of its founder as Hicky's Gazette or Journal. or its founder as Hicky's Gazette or Journal. Hicky like most pioneers had to suffer for his enterprising spirit, though the fault was entirely his own, as he made his paper a medium of publishing gross scandal, and he and his journal disappeared from public view in 1782. Several journals rapidly followed Hicky's, though they journals rapidly followed licky's, though they did not fortunately copy its bad example. The Indian Gazette had a career of over half a century, when in 1833 it was merged into the Bengal Harkars, which came into existence only a little later, and both are now represented to the Harkars and the same with which they by The Indian Daily News with which they were amalgamated in 1866. No fewer than five papers followed in as many years, the Bengal Gazetie of 1780, and one of these, The Calcutta Gazetie, started in February 1784, under the avowed patronage of Government, flour-ishes still as the official gazette of the Bengal Government.

In 1821 a syndicate of European merchants an less a symicate or suropean merchants and officials commenced the publication of John Bull in the East, a daily paper which was intended to reflect Tory opinion in India and set an example to the Press generally in the matter of moderation and restraint. The mane of this journal was altered to The Englishmen by the famous Stocqueles in 1836.

From its commencement the press was jealously watched by the authorities, who to other cities like Delhi, Agra, Gwallor, and put serious restraints upon its independence even Lahore, whereas formerly it was chiefly and pursued a policy of discouragement and

rigorous control. Government objected to news of apparently the most trivial character affecting its servants. From 1791 to 1799 several editors were deported to Europe without trial and on short notice, whilst several more were censured and had to apologise. At the commencement of the rule of Wellesley Government promulgated stringent rules for the public press and instituted an official censor to whom everything was to be submitted before publication, the penalty for offending against these rules to be immediate deportation. These regulations continued in force till the time of the Marquis of Hastings who in 1818 abolished the censorship and substituted milder rules.

This change proved beneficial to the status of the press, for henceforward self-respecting and able men began slowly but steadily to join the ranks of journalism, which had till then been considered a low profession. Silk Buckingham, one of the ablest and best known Buckingham, one of the ablest and best known of Anglo-Indian journalists of those days, availed himself of this comparative freedom to criticise the authorities, and under the short administration of Adam, a civilian who temporarily occupied Hastings' place, he was deported under rules specially passed. But Lord Amherst and still more Lord William Bentinck were persons of bread and theral Lord Amherst and still more Lord William Bentinck were persons of broad and liberal views, and under them the press was left practically free, though there existed certain regulations which were not enforced, though Lord Clare, who was Governor of Bombay from 1831 to 1835, once strongly but in vain urged the latter to enforce them. Metcalfe who succeeded for a brief period Bentinck, removed even these regulations, and brought about what is called the emancipation of the press in India in 1835, which was the beginning of a new era in the history of the Indian press. Among papers that came into being, was the Bombay Times which was started towards the close of 1838 by the leading merchants of Bombay, and which in 1861 changed its name to the Times of India. The Bombay Gazette; founded in 1791, ceased publication in 1914. founded in 1791, ceased publication in 1914.

The liberal spirit in which Lord Hastings had begun to deal with the press led not only to the improvement in the tone and sătus of the Anglo-Indian press, but also to the rise of the Native or Indian Press. The first newspaper in any Indian language was the Samachar Durpan started by the famous Serampore Missionaries Ward, Carey and Marshman in 1818 in Bengali, and it received encourage-ment from Hastings who allowed it to direlate through the post office at one-fourth the usual rates. This was followed in 1822 by a usual rates. Into was followed in 1822 by a purely native paper in Bombay called the Bombay Samachar which still exists, and thus was laid the foundation of the Native Indian Press which at the present day is by far the largest part of the press in India, numbering over 650 papers.

the Mutiny its freedom had to be temporarily controlled by the Gagging Act which Canning passed in June 1857 on account of the license

passed in June 1857 on account of the license of a very few papers, and owing still more to the fears of its circulating intelligence which might be prejudicial to public interests. The Act was passed only for a year at the end of which the press was once more free.

On India passing to the Crown in 1858, an era of prosperity and progress opened for the whole country in which the press participated. There were 19 Anglo-Indian papers at the beginning of this period in 1858 and 25 Native papers and the circulation of all was very small. The number of the former did not show a great The number of the former did not show a great rise in the next generation, but the rise in to be published daily.

influence and also circulation was satisfactory Famous journalists like Bobert Knight, James Maclean and Hurris Mookerji flourished in this generation. The Civil and Military Gazetis this generation. The Civil and Military Gazetis was originally published in Simla as a weekly paper, the first issue being dated June 22nd, 1872. Prior to and in the days of the Mutiny the most famous paper in Northern India was the Mojussilite, originally published at Meerut, but afterwards at Agra and then at Ambals. After a lively existence for a few years in Simla the Civil and Military Gazetis acquired and incorporated the Mojussilite, and in 1876 the office of the paper was transferred from Simia to Lahore, and the Gazetis began from Simia to Lahore, and the Gazette began

INDIAN PRESS LAW.

Before 1835 all printing of books and papers was subject to licence by the Governor-General in Council, and the licences were issued or refused at the discretion of Government. Act XI of 1835 repealed the old Regulations and merely required registration of the printer and made a few minor requirements. That Act made a few minor requirements. That Act was replaced in 1867 by the present Press and Registration of Books Act, and, except for an Act which was in force for one year during the Mutiny, there was no further legislation directly affecting the Press until 1878 when the Vernaaffecting the Press until 1878 when the Verna-cular Press Act was passed. That Act was repealed during the Viceroyalty of Lord Ripon in 1882. From that date until 1907 Government made no attempt to interfere directly with the liberty of the Press, the growth of sedition being dealt with in other ways by the passing in 1898 of section 124A of the Penal Code in its present form, which had been originally enacted in 1870, and by the introduction into the Penal in 1870, and by the introduction into the Penal Code of section 153A and into the Criminal Procedure Code of section 108. There were a certain number of prosecutions under those sections up to 1907, but the dissemination of sedition through the Press continued. In 1908 the Newspaper (Incitement to Offences) Act was passed which dealt with papers inciting to murder or to acts of violence. This Act falled to have the desired effect.

The Indian Press Act 1910 was a measure

The Indian Press Act, 1910, was a measure of wider scope, the main object of which was to ensure that the Indian press generally should be kept within the limits of legitimate discussion.

Act deals, not only with incitements to murder and acts of violence, but also with other specified classes of published matter, including any words or signs tending to seduce soldiers or sailors from their allegiance or duty, to bring into hatred or contempt the British Government, any Native Prince, or any section of His Majesty's subjects in India, or to intimidate public servants or private indivi-

The different sections of the Act have in view (i) Control over presses and means of publication; (ii) control over publishers of newspapers; (iii) control over the importation into British India and the transmission by the post of objectionable matter; (iv) the suppression of seditious or objectionable newspapers. North or other documents wherever. papers, books, or other documents wherever

Repeal of Press Legislation.—By the autumn of 1917 the Government of India had begun to consider the desirability of modifying at least one section of the Press Act to which great exception had been taken on account of the wide powers that it gave. Finally, after more than once consulting Local Governments, a Committee was appointed in February 1921 after a debate in the Legislative Assembly, to examine the Press and Registration of Books Act, 1867, and the Indian Press Act, 1910, and report what modifications were required in the existing law. That Committee made an unanimous report in July 1921, recommending:

- (1) The Press Act should be repealed.
- (2) The Newspapers Incitements to Offences Act should be repealed.
- (3) The Press and Registration of Books Act and the Post Office Act should be amended where necessary to meet the conclusion noted below: (a) The name of the editor should be inscribed on every issue of a newspaper and the editor should be subject to the same the editor should be subject to the same liabilities as the printer and publisher, as regards criminal and civil responsibilities; (b) any person registering under the Press and Registration of Books Act should be a major as defined by the Indian Majority Act; (c) local Governments should retain the power of confiscating openly seditious leafiets, subject to the owner of the press or any other person aggrieved being able to protest before a court and challeng the sequence of such document in and challenge the seizure of such document, in which case the local Government ordering the which case the local Government ordering the confiscation should be called upon to prove the seditious character of the documents. The powers conferred by Sections 13 to 15 of the Press Act should be retained. Customs and Postal officers being empowered to esize seditious literature within the meaning of Section 124A of the I. P. O. subject to review on the next of the local Government and challenge. tue part of the local Government and challenge by any persons interested in the courts; (s) any by any persons interested in the orders of Government should do so in the local High Court: (f) the term of imprisonment prescribed in Sections 12, 13, 14 and 15 of the Press and Registration of Books Act should be reduced to six months; (g) the provisions of Section 16 of the Press Acs should be reproduced in the Press and Registration of Books Act.

Effect was given to these recommen dations during the year 1922.

Press Association of India.—At the end of 1915 this Association was formed in Bombay, According to the articles of constitution "Its objects shall be to protect the press of the country by all lawful means from arbitrary laws and their administration, from all attempts of the Legislature to encroach on its liberty or of the executive authorities

to interfere with the free exercise of their calling by journalists and press proprietors, and for all other purposes of mutual help and protection which may be doemed advisable from time to time." Members pay a minimum subscription of Rs. 10 annually. The affairs of the Association are managed by a Council.

Number of Printing Presses at Work, and Number of Newspapers, Periodicals, and Books Published

				-				E	looks.
	Pro	vinœ.			Printing Presses.	News- papers.	Periodi- cals.	In English or other European Languages.	In Indian Languages (Vernacular and Classical) or in more than one Language.
Madras	•••	••	••		1,213	400	817	772	2,815
Bombay	••	••	••		775	242	941*	204	1,938
Bengal	••	••	••		997	203	345	627	2,691
United Provi	inces		••	••	703	161	268	229	2,387
Punjab	••		••	٠.	433	131	207	247	2,166
Burma	••	••	••	٠.	300	53	158	15	157
Bihar and O	rissa	••	0.0		149	24	36	93	1,114
Central Prov	ince	s and 1	Berar		140	71	7	21	230
Assam		••	••		47	14	12	3	40
North-West	Fron	tier Pr	ovince	٠.	19		4		
Ajmer-Merw	ara		••		22	3	16	3	58
Coorg	••	••	••		2	1	1	••••	
Delhi	••	••	••	• •	109	60	76	23	206
		Total,	1923-24	٠.	4,909	1 ,3 63	2,888	2,237	13,802
		(1922-23		4,509	1,282	2,559	1,951	12,804
			1921-22		4,083	1,094	2,252	1,856	11,807
		1	19 20-21		8,795	1,017	2,297	1,690	10,105
		ļ	1919-20		3,871	941	2,152	2,019	. 9,162
Tot	tals		1918-19		3,146	883	2,049	2,092	9,687
			1917–18		3,155	838	1,997	1,916	10,772
			1916–17		3,101	805	1,900	1,919	11,149
			1915-16		3,237	857	2,927	1,541	10,658
			1914-15		3,102	847	2,988	1,602	11,477

[.] This includes 571 official publications.

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Newspapers and News Agencies registered under the Press Rules and arranged alphabetically according to Station where they are published and situated.

NOTE.—News Agencies are distinguished by an asterisk.

Statio	ns.		Title in full.		Day of going to Press.
Agra ·•	••	{	Agra Akbbar Jain Path Pradarshak Navyug Sanadhyap Karak	::	Wednesdays. Daily. On the 3rd and 18th of every month.
Ahmedabad	••	{	Gujarati Punch Political Bhomiyo Praja Bandhu Navajivan Young India	••	Sundays. «Thursdays. Saturdays. Fridays. Tuesdays.
Akola, Berar	••		Praja Paksha		Saturdays,
Akyab	••		Arakan News	••	Tuesdays and Fridays.
Aligarh	••		Aligarh Institute Gazette	••	Wednesdays.
			Abhyudaya	••	Fridays. Weekdays.
Lllahabad	••		Hindustan Review Democrat Leader	::	On first of every month, Daily, except Mondays,
Allanabad Kati	·a	\ 	Navayug Pioneer Reuter's Telegram Company Stri Dharam Shikshak	, Ld.	Daily. Daily. Monthly.
Alleppey	••		Travancore Publicity Bureau	••	••••
Amraoti	••	{	Bharat Udaya		Wednesdays. Mondays.
A mritsar			Daily Vakil	::	Daily. Daily except Sundays. Daily.
Amilional	••		Punjab Press Bureau Gurumukhi Daily Khalsa Qaumi Dard		Daily.
Amroha	••	••	Ittihad	••	Saturdays.
Asansol	••	••	Ratnakar		Sundays.
Bagalkot		5	Kannadiga	••	Thursdays.
rakutrali	••	{	Navina Bharat	••	Tuesdays.
Bagerhat	••	••	Jagaran	••	Sundays.
Bangalore	••	{	Daily Post Kasim-ul-Akhbar Truth	::	Daily. Mondays and Thursdays. Mondays and Thursdays.
Barisal		••	Barisal Hitaishi		Sundays.

Stations,		Title is	n fall,		Day of going to Press.	
Baroda	{	Jagriti Shree Sayaji Vijay			Weekly. Thursdays.	
Bassein, Burma					Tuesdays and Fridays.	
•	••	Belgaum Samacha			Mondays.	
Belgaum					-	
. · ·		Awazai Khaik	••	• • •	Daily. Every Wednesday. Sundays.	
Benares City	{	Hindi Kesari Kashi Temperance	Samach		Thursdays. Monthly.	
		Mahamandal Maga Trishul	zine		Monthly. Monthly,	
	i i				On Mondays and Fridays.	
Bhavnagar	S	Daily Market Rep			,	
rome Amelier)	Jainhasan	•• ••		Tuesdays.	
Bhiwani	9	O . 1 .1	• ••		Daily, except Sundays. Sundays.	
Bijapur		Karnatak Vaibhav	•••		Saturdays.	
	ſ	Advocate of India Akhbar-i-Islam			Daily.	
	- 11	Akhbar-i-Soudagar	• ••		Daily. Daily, except on Sundays.	
	- 11	Angora Associated Press *.			Thursdays.	
	- []	Balaram Sporting	News		Daily.	
	- 11	Beopar Samachar Bharat		••	Daily.	
		Bombay Bazarbha	v and Lo	kpriya	Daily, except Sundays. Daily, except Sundays.	
	- 11	Bombay Chronicle Bombay Samachar	• • • • • • • • • • • • • • • • • • • •	••	Daily.	
	- 11	Breul Co'.s Marke			-	
		Catholic Examiner		::	Daily, except Sundays. Thursdays.	
	11	Commercial Sporti				
_	- 11	Dnyana Prakash . Evening News of I	idia		Daily, except Mondays. Daily.	
Sombay		Free Press of India	••	••		
		Gujarati . Gujarati Kesari .	• ••	••	Saturdays. Wednesdays.	<.
	- {	Hindusthan and A	khbar-i-		Daily.	
		Indian Daily Mail Indian Industries a	nd Powe	· ::	Daily. On the 15th of each month.	
		Indian Social Refor		••	Saturdays.	
		Indu Prakash . Ismaili		::	Daily, except Sundays. Every Saturday.	٠
		Jam-e-Jamshed	• ••		Daily, except Sundays.	
		Kaiser-i-Hind Kashshaf		::	Sundays. Every Friday.	
	11:	Khilafat Daily .		•• }		
	- 11	Khilafat Bulletin .	• ••	••	Saturdays.	
	- 11	Lokmanya			Daily, except Tuesdays.	
		Mufide Rozgar Muslim Herald		::	Sundays. Daily.	
		Nawa Kal		::	Daily, except Mondays.	

Stations.		Title in full.	Day of going to Press.
Bombay—cont i.		Nusrat O Amigo do Goano O Angio-Lusitano Parsi and Praja Mitra Rast Goftar, Railway Times Rashtra Sevak Reuter's Indian Journal Reuter's Telegram Company Ltd. Rushimukh Sandesh Sanj Vartaman Shri Venkateshwar Samachar Soorya Sudhakar Times of India Times of India Illustrated Weekly. Voice of India	Thursdays. Daily. Fridays. Saturdays. Daily. Sundays, Pridays. Sundays, Daily. 1st week of every month (according to Hindu Calendar). Daily. Daily, except Sundays. Fridays. Daily, except Mondays. Saturdays. Daily. Sundays. Daily. Daily. Daily. Daily. Daily. Daily.
Bowringpet		Kolar Gold Fields News	Tuesdays.
Budaon		Akhbar Zulqarnain A Voz do Povo	6th, 13th, 20th and 27th of every month. Saturdays.
		Alkamal	Daily. Daily. Daily, except Sundays.
•		Associated Press •	Daily. Wednesdays. Daily. Daily, except Sundays.
Calcutta		Bhagavan Gandhi. Bharata Mitra Business World Capital	Mondays. Thursdays. Monthly. Thursdays.
		Catholic Herald of India	Tuesdays. Bi-monthly. Wednesdays.
	ł	Commercial News	On the 10th of each month. Daily.

Stations.		Title in f	ull.		Day of going to Press	5.
2	r	Empire (Calcutta Eve	ning Ne	we).	Daily, except Sundays.	
	ſ	Englishman	**	•••	Daily.	
	l	Forward	• •		Daily.	
	-)	Gandiya Guardian	••	••	Every Friday.	
	- 1		••	••	Fridays. Daily, except Saturdays.	
	i	mindu Patriot	••	••	Dany, except Saturdays.	
	ĺ	Hindusthan Hitabadi	••	••	Daily, except Sundays. Wednesdays.	
	- {	Indian and Eastern E Indian Engineering	ngineer	••	14th of each month. Thursdays.	
	- 1	Indian Mirror Indian News Agency	••	••	Daily.	
		Industry	::	::	Monthly	
	ì	Inqilab i-Zamana	••	••	Daily, except Sundays.	
	į	Jain Gazette	••	••	Saturdays.	
	!	Maheshwari	••	••	Daily, except Sundays. Every, Monday.	
				• • •	_	
		Market Intelligence Mussalman	::	::	Daily. Thursdays.	
alcutta—contd.	_	Nayak Planters' Journal an turist,	ıd Agri	icul-	Daily. Saturdays.	
	į	Prakash	••		Daily.	
		Rayat Bhandu Reuter's Telegram Limited	Compa	any,	Sundays.	
	i	Sanjibani			Wadaaalama	
		Samay	••	::	Wednesdays. Wednesdays.	
	- !	Samyavadi	••		Daily.	
	- 1	Servant	••		Daily.	
	- 17	Statesman			Daily.	
	- 11	Sultan	••		Every Wednesday.	
	- 11	Swatantra	• •	••]	Daily.	
	- 11	Swaraj Telegraph	••		Daily, except Mondays.	
	i)	reiegraph	••		•••••	
	- 11	United Press Syndicate Vishwamitra	• • · · ·	::	Daily.	
	- 11	Vyapar	• 9		Daily.	
	- 11	Young Men of India	••	.:	Monthly.	
	1	World Peace			Wednesdays.	
	[۲	Alameen			On Mondays, Wednesdays	an
	j	Kerala Sanchari	••		Saturdays. Wednesdays.	
licut	- !	Malabar Journal			•••••	
	1	Manazama	••		Tuesdays and Fridays.	
	- 11	Mathrubhumi	••		On Monday, Wednesdays Thursdays.	and
	i 1	Miles made				
	- []	Mitavadi West Coast Reformer	••	::	Daily. Sundays and Thursdays.	

Stations.	Title in full.	Day of going to Press.
ſ	Azad Cawnpore Journal	Wednesdays. Daily.
	Daily Vartaman	
	Hurriat	Daily, except Sundays.
Cawnpore	Prabha	Monthly.
	Pratap, Hindi Daily and Weekly Paper.	Saturdays.
	Reuter's Telegram Company,	
į	Zamana	25th day of every month.
Chandernag ore	Probartak	Bi-monthly.
Chindwara	Lokmitra	Saturdays.
Chinsurah	Education Gazette	Tuesdays.
Chittagong	Jyoti	Wednesdays.
٠ (Cochin Argus	Saturdays.
Cochin	Cochin News Agency Malabar Herald	Saturdays.
Oochin Mattancherry	Malabar Islam	
Cocanada	Ravi	Thursdays.
{	Ceylon Catholic Messenger Ceylon Daily News	Tuesdays and Fridays.
	Ceylonese	Daily. Daily.
	Ceylon Morning Leader Ceylon Observer	Daily. Daily.
	Dinakara Prakasa	Mondays, Tuesdays, Thursday and Saturdays.
olombo	Dinamina	Daily, except Sundays. Wednesdays and Saturdays.
-	Gnanartha Pradipaya Islam Mittiran	Mondays and Thursdays. Wednesdays and Saturdays
	Lakmina	Daily except Sundays.
	Sarasavi Sandaresa	Tuesdays and Fridays Daily.
Contai	Nihar	Mondays.
,,,, , , , , , , , , , , , , , , , , ,	Utkal Deepica	Fridays.
Cuttack {	Indian Sunday School Journal	Monthly.
, r	Dacca Gazette	Mondays.
acca	Dacca Prakash	Sundays.

Stations.	Title in full.	Day of going to Press.
Darjeeling	Darjeeling Times and Planters Gazette	Tuesdays,
	Alaman	1 TX 11
	Asia	· -
	Comrade	
	Daily Hamdard Edwin Haward*	
į	General News Agency and Boo Depot.	
İ	General News Bilimaran	. Weekdays.
ļ	Hindustan Times	· Daily.
1		. Weekly.
_0.		. Monthly
Delhi		. Weekly.
		Tuesdays.
1	Riyasat Sabha	Thursdays Daily.
i	Swarajya	. Daily.
		Daily.
	wat t	Monthly. Saturdays.
Ì		
ļ		Saturdays.
	Dharwarvritt	Wednesdays.
	Karnatakavritta and Dhananja	
Dharwar {		Fridays.
i		Daily.
11h - 11 -	Khandesh Valbhav	Fridays,
Dhulia	Prabodh	Saturdays.
Dibrugath	. Times of Assam	· Fridays.
Ganhati	. Assamiya	Saturdays.
Gorakhpur	. Swadesh	Saturdays Daily.
Hommoh	Deshabhimani Bisva Duta.	Daily.
	Musheer-i-Deccan	Daily.
Hyderabad, Deccan	Sahifa-i-Rozana	Daily.
	Usman Gazette	
	Bharatvasi	Daily.
•	Musafir	Saturdays.
Hyderabad, Sind	Prakash	Daily, except Sundays.
	Sind Journal	Wednesdays.
	Sind Mail	Daily.

Stations.	Title in full.	Day of going to Press.
Jaffna {	Ceylon Patriot and Weekly Advertiser. Jaffna Catholic Guardian Sithia Veda Pathukavalan Vasavilan Jafna Native Opinion	Tuesdays. Saturday Mornings. Fortnightly. Fortnightly.
Jaffna (Vannarponnai) Jaigaon (Khandesh) Jaramoala	Daily Beopar Patar	Wednesdays Weekly. Daily.
Thonei	Free India	Fridays.
Jhansi City	Sahas Nyaya	Sundays. Wednesdays.
Jubbulpore {	India Sunday School Journal	Third Thursday of every month. Fridays.
Karachi	Alwahid Rharat Chowkidar Daily Gazette Kesari Now Times Parsi Sansar Reuter's Telegram Company, Limited. Rozana Blupar Rozana Bupar Rozana Samachar Sind Observer Sind Sudhar Weekly Memon Samachar	Daily, except Sundays, Daily, Fridays, Daily, Daily, except Sundays, Daily, Saturdays, Daily, Daily, Wednesdays and Saturdays, Saturdays, Thursdays,
Karai Kudi {	Dhana Vysia Ootran Kumaran	Fridays. Wednesday.
Khuina	Khulna Basi	Thursdays.
Kolhapur City	Vidyavilas	Fridays.
Kottayam		Tuesdays and Fridays, Wednesdays and Saturdays, Daily, Tuesdays, Thursdays and Saturdays, Tuesdays and Fridays.
Kumta		Thursday. Thursday.
j	Akali	Daily. Daily.
Lahore	Civil and Military Gazette Congress Publicity Bureau Daily Karamvir Daily Milap Daily Updeshak	Daily, except Sundays. Daily (Sundays excepted). Daily except Tuesdays.
11:	Daily Urdu Iltifag Daily Zamindar	••••
113		Daily.
		Daily.

Stations.	Title in full.	Day of going to Press.
	Haq	Fridays. Daily, except Sundays.
	Paigham-i-Sulah	Sundays and Wednesdays, Daily except Sundays.
	Pratap	Daily.
ahore—contd	Reuter's Telegram Company,	monon.
	Scientific World	Monthly. Daily, except Sundays.
		Mondays.
	Sudarshan	Sundays. Saturdays.
	Tribune N. W. Railway Union Gazette	Weekly.
	Watan	Thursdays.
arkana	Khairkhah	Saturdays. Fridays.
	Advocate Anand Associated Press	Wednesdays and Saturdays. Thursdays.
	Daily Hamdam Haqiqat	Daily. Daily.
Lucknow	Indian Daily Telegraph	Daily.
Audition (1	Kaukab-i-Hind	Wednesdays.
	Muslim Gazette	Tuesdays.
	Patriot	Every Saturday.
	The Huque	Daily.
Lyallpur	Advocate Anand Associated Press Daily Hamdam Haqiqat Hindusthani Indian Daily Telegraph Indian Witness Kaukab-1-Hind Lucknow Times Musilim Gazette Oudh Akhbar Patriot Provincial Publicity Officer* The Huque. Daily Commercial News Daily Market Report	Daily.
	Al-Mazmun	On the first of every month,
	Anglo-Indian	Thursdays.
	Associated Press	Daily.
	Christian Batriot	Wednesdays.
	Daily Express	On the first of every month, Tuesdays. Thursdays. Dally. Wednesdays. Saturdays. Dally, except Sunday and Moday mornings.
Madras	Desabaktan	. Daily.
	Hindu	Daily.
	Indian Rallway Journal	15th of every month. Weekdays.
	Janararthamani	Saturdays.
	Justice	Saturdays. Dally. Saturdays. Dally.
	Law Times	Saturdays. Daily.
	Madras Times	Daily.

Stations.	Titlein full.	Day of going to Press.
Madras—contd	Muhammadan Mukhbir-i-Deccan Nyayadipika New India	Mondays and Thursdays, Wednesdays, Daily, Daily,
	Reuter's Telegram Company, Ltd. Shamshul Akhbar Swadesa Mitran	Mondays. Daily. Daily. Daily.
Madura Mandalay	South Indian Mail Upper Burma Gazette	Mondays. Daily.
Margao (Goa) {	A Terra	Wednesdays and Saturdays. Mondays. Mondays and Fridays.
Mattancheri	Roznama Qaum	Saturdays, Daily. Thursdays,
Moulmein	Mirpurkhas Gazette Khichri Samachar Moulmein Advertiser Hindu	Wednesdays, Saturdays, Daily, Daily, except Sundays,
	Mussoorie Times	Thursdays. Mondays. Saturdays. Weekly. Tuesdays.
Mysore{	Sadhvi Sampadabhyudaya Wealth of Mysore Travancore Times	Thursdays. Daily, except Sundays. Do. Tuesdays.
	Desha-Scwak	Mondays. Wednesdays. Tuesdays. Daily.
Nagpur	Marwadi	Tuesdays, Mondays and Thursdays, Mondays, Daily,
	Sankalpa Mahal	Fridays. Daily, except Mondays. Sundays.
Naini Tal	Naini Tal Gazette Loksatta	Wednesdays. Saturdays. Mondays.
Nova Goa {	Diario de Noite Heraldo O'Debate	Daily, Daily, except Mondays; Mondays.
Ootacamund {	O'Heraldo	Daily, except Sundays and holidays. Daily issue, except Sundays; Wednesdays.

Stations.		Title in full.	Day of going to Press.
Orai Pandharpur Pangsa Panjim, Goa Paru	•••	O'Crente	Thursdays. Sundays. Fridays. Saturdays. Saturdays.
Patna	{	Behar Herald	Saturdays. Dally. Saturdays.
Pen		Kolaba Samachar	Fridays. Daily. Daily, except Mondays. Tuesdays.
Poona		Lokasangraha	Daily. Bundays. Daily. Monthly,
Poona City	{	Satyagrahee	Bi-weekly. Weekly.
Quadian (via Batala)	{	Alfarsi Alhakam Alfarooq Alfarooq Rur Review of Religions (in English.) Do. (in Urdu)	Bi-Weekiy. Weekly. Weekly. Fortnightly Monthly. Monthly.
Quetta	{	Baluchistan Gazette Baluchistan Herald Daily Bulletin. Quetta News War Bulletin	Wednesdays and Saturdays, Daily.
Quilon	{	Dosabhimani	Wednesdays and Saturdays
Rajkot	{	Kathiawar Opinion Kathiawar Times	Bi-weekly, Wednesdays and Sundays, Wednesdays.
Rampur (Kathiawar)	••	Saurashtra	Daily.
		Burma Sunday Times Burma Exchange Gazette and Daily Advertiser. Chinese Daily News Free Burma	Sundays. Daily. Daily.
Rangoon		New Burma	Tri-weekly. Daily, except Mondays,
		Rangoon Daily News Rangoon Evening Post Rangoon Gazette Rangoon Times Rangoon Mail The Sun	Thursdays. Week-days. Daily, except Mondays. Daily, except Sundays. Saturdays. Daily, except Sundays.
Ratnagiri	{	Bakool	Saturdays. Tuesdays. Sundays.

8	tatio	DS.		Title is	a fall.			Day of going to Press.
							Ī	
Rawaipindi	••	••	$\{ \}$	Frontier Bulletin .		: :	.	Daily. Saturdays. Daily.
			٦				1	
s-metipur	••	••				: :		Saturdays. Fridays.
atara City	••	::		Day beach		: :		Wednesdays
ecunderab	ad	••	{	Hyderabad Bulleti Notice Sheet		: :	:	Daily.
hahjahan	ur	••		Sarpunch				Daily.
			را	Kalpataru			١.	Sundays
holapur	••	••	- {	Karmayogi .			.	Thursdays.
			Y	Sholapur Samacha		• •		Tuesdays.
lichar			{				-	Monthly.
7100.002	••	_	(Surma	••		.	Sundays.
limia	•••	••	••	Sunday Times Sim	la Edit	ion .		Mondays.
lu kkur	••	••	••	Sindhi	••	•	•	Saturdays.
							.	Daily, except Sundays.
			- {	Deshi Mitra Deshodaya	••		•	Thursdays. Tuesdays.
			- 11	Gujrat Mittra and	Jujara	Darpa	i	Saturdays.
				Jain Mitra				Wednesdays
Burat		••	- {	Navayuga Weekly.	•••			•••••
			- 11	Peoples' Business	difts .		•	Monthly.
				Praja Pokar			.	Wednesdays.
							•	Daily, except Mondays. Sundays.
					••	•		
syihet Finne velly	••	••	••				••	Wednesdays. Monthly.
richinopo	ly	••	•••	Wednesday Review	7		::	Wednesdays.
l'richur		• •	••	Lokaprakasam Commercial News	••		••	Mondays.
Tirupur	••	••	••	Commercial News	••	• •	٠	Daily, except Sundays.
Ciruvalla			{	Kerala Kahalam Kerala Taraka			.	Wednesdays.
	••	•••	(Keraia Taraka	••	••••	[Wednesdays.
			(Bharata Kesari				Bi-weekly.
^ .			į.	Samadarsi	••	•• •	٠٠ ا	Tuesdays, Thursdays and Satudays.
Trivandru	n	••	••1	Travancore Press	Service			
			- 1	Trivandrum Daily Western Star			::	Daily. Tuesdays, Thursdays and Sat
			,		••	••		days.
Udipi Vizagapats	m	••	::	Satyagrahi Andhra Advocate			::	Thursdays. Fridays.
Wai			(Modavritta	••	••		Mondays.
	••	••	}		••	••		Mondays.
Wardha	••	••	{	Rajasthan Kesari	11118		::	Tuesdays, Saturdays.
Yeotmal	••	••		Lokamat	••		::	Thursdays.
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Banking.

An event of great importance in the history of Indian banking was the formation on the 27th January 1921 of the Imperial Bank of India by amalgamation of the three Presidency Banks of Bengal, Bombay and Madras.

The idea of a Central Banking establishment for British India was mooted as early as 1886, and was the subject of a minute by Mr. James Wilson, when Finance Member, in 1859. Again, in 1867 Mr. Dickson, the well-known Secretary of the Bank of Bengal, submitted detailed pro-posals for an amalgamation of the three Presi-dency Banks. On various later occasions the matter was brought forward without result and it was discussed by the Chamberlain Commission on Indian Finance and Currency in 1918. The present scheme which has come to fruition was however the result of a rapprochement on the part of the Banks themselves as a result of the experience gained during the war and the realisation of the desirability of strengthening and extending the Banking system in India.

The Presidency Banks:—The history of the Presidency Banks in their relationship with Government falls into three well-defined stages. Prior to 1862 the Presidency Banks had the right of note issue, but were directly controlled by Government and the scope of their business was restricted by their charters. The second period was from 1862 to 1876. In 1862 the Banks were deprived of the right of note issue, though by their agreements of that year they were authorised to transact the paper currency business as agents of Government. As compensation for the loss of their right of issue, they were given the use of the Government balances and the management of the treasury work at the Presidency towns and at their branches. The old statutory limitations on their business were at the same time greatly relaxed, though were at the same time greatly relaxed, though the Government's power of control remained unchanged. In 1866 the agreements were revised and the paper currency business was removed from their control and placed under the direct management of Government. The third period dates from the Presidency Banks Act of 1876 by which nearly all the most important limitations of the earlier period were reimposed. Put very briefly, the principal restrictions imposed by this Act prohibited the Banks from conducting foreign exchange business, from borrowing or receiving deposits payable out of India, and from lending for a longer period than six months, or upon mortsgare or on the security of immovable profor a longer period than six monons, or upon mortgage or on the security of immovable property or upon promissory notes bearing less than two independent names or upon goods, unless the goods of the title to them were deposited with the Bank as security. At the same time Government abandoned direct interference in the management, ceasing to appoint official directors and disposing of their shares in the Banks. The Banks no longer enjoyed the full use of the Government balances, Reserve Treasuries were constituted at the Presidency towns into which the surplus revenues were drawn and the balances left at the disposal of the Banks were strictly limited,

This system continued with only minor modifications until 1920. During the war, however, the policy was deliberately adopted of reducing the amount of the balances held in the Reserve Treasuries and leaving much larger balances with the Headquarters of the Presidency Banks in order to assist the many market.

The Imperial Bank:—Under the Imperial Bank of India Act (XLVII of 1920), the control of the Bank is entrusted to a Central Board of Governors with Local Boards at Calcutta, Bombay and Madras and such other places as the Central Board, with the previous sanction of the Governor-General in Council may deter-mine. The Central Board of Governors consists

(a) Managing Governors not exceeding two in number, appointed by the Governor-General in Council on re-

commendation by the Central Board;
(b) the Presidents, Vice-Presidents and
Secretaries of the Local Boards;
(c) the Controller of the Currency, or other
officer nominated by the Governor-General in Council; and

(d) not more than four non-officials, nominated by the Governor-General in Council.

Representatives of any new Local Boards, which may be constituted, may be added at the discretion of the Central Board.

The Controller of the Currency and the Secretaries of the Local Boards are entitled to attend the meetings of the Central Board but not to vote under the agreement with Government. The Governor-General in Council is entitled to issue instructions to the Bank in respect of any matter which in his opinion vitally affects his financial policy or the safety of the Government balances, and if the Controller of the Currency or such other officer of Government as may be nominated by the Governor-General in Council to be a Governor of the Central Board shall give notice in writing to the Managing Governors that he considers that any action proposed to be taken by the Bank will be detrimental to the Government, as affecting the matters aforesaid, such action shall not be taken without the approval in writing of the Governor-General in Council. Under the Imperial Bank of India Act provision was made for the increase of the capital of the Bank. The capital of the three Presidency Banks consisted of 31 crores of rupees in shares of Rs. 500 sisted of 3½ crores of rupees in shares of Rs. 500 each, fully subscribed. The additional capital authorised was 7½ crores in shares of Rs. 500 each, of which Rs. 125 has been called up, making the present capital of the Bank Rs. 11½ crores, of which Rs. 5,62,50,000 has been paid up. The reserve fund of the Bank is Rs. 4,77,50,000 and the balance sheet of 30th June 1925 showed the Government Balance June 1925 showed the Government Balance at Rs. 22,52,81,052. Other Deposits at Rs. 75,88,93,099 and Cash Rs. 35,82,92,251 with a percentage of cash to liabilities of 36.158.

Class of Business:—The Imperial Bank of India Act follows the Presidency Banks Act of 1876 in defining absolutely the class of business in which the Bank may engage, though the older limitations are modified in some minor points. It permits for the first time the constitution of a London Office and the borrowing of money in England for the purpose of the Bank's business upon the security of assets of the Bank, but not the opening of cash credits, keeping cash accounts or receiving deposits in London except from former customers of the Presidency Banks. The Act provides for an agreement between the Bank and the Secretary of State, and this agreement, which was signed on the 27th January 1921 and is for a period of ten years determinable thereafter by either party with one year's notice, provides, inter alia, for the following important matters:—

(1) All the general banking business of the Government of India is to be carried out by the Imperial Bank.

- (2) The Bank will hold all the Treasury Balances at Headquarters and at its branches. This involves the abolition of the Reserve Treasury system.
- (3) Within five years the Bank undertakes to open 100 new branches of which the Government of India may determine the location of one in four. The branches and agencies of the three Presidency Banks prior to the date of amalgamation numbered 69, including the Colombo branch of the Bank of Madras. The Bank of Bengal had no branches prior to the proposal to transfer Government business to the Bank in 1861-62 but no less than 18 branches were established before 1863.
- (4) The management of the Public Debt will continue to be conducted by the Bank for specified remuneration.

THE DIRECTORATE.

Managing Governors	••	••			cot Wai Iurray,		K.O.I.R	•
Presidents, Vice-Presi	dents o	ind S	Secretari	es of	the Lo	cal Bo	ards.	
Sir Alexander R. Mur B. E. G. Eddis, Esq., C. M. Tallack, Esq., o	M.L.C.			••	••	•••	••	President. Vice-President. (Offg.) Secretary.
Bombay-						••	•••	(0,000,000,000,000,000,000,000,000,000,
F. C. Annesley, Esq. Sir Purshotamdas Tha J. G. Ridland, Esq.	kurdas	, Kt.,	, O.I.E.,	M.B.E.		•••	••	President. Vice-President. (Offg.) Secretary.
MADRAS-								(-20)
T. M. Ross, Esq. Sir James Simpson, K W. Lamb, Esq.	t.	::	••	::	::	::	••	President. Vice-President. Secretary
Controller of Currency	••	••	H. Dei	ning,	Esq., 1.	c.s.		•

Nominated by Government.

The Hon'ble Sir Maneckji B. Dadabhoy, K.C.I E., Nagrur, The Hon'ble Sir Dinshaw E. Wacha, Kt., J.P., Bombay, Sir Rajendra Nath Mookerjee, K.C.I.E., K.O.Y.O., Calcutta. Sir Ganga Ram, Kt., C.I.E., M.Y.O., Lahore.

MANAGER IN LONDON. Sir Sidney Sitwell, Kt.

LOCAL HEAD OFFICES.

Calcutta.

Bombay.

Madras.

LONDON OFFICE.

No. 5, Whittington Avenue, E. C. 3.

BRANCHES.

Burra Bazaar, Calcutta. Clive Street, Calcutta. Park Street, Calcutta. Byculla, Bombay. Mand vi, Bombay. Sandhurst Road, Bombay. Mount Road, Madras. Abbottabad. Agra. Ahmedabad. Ahmedabad City. Ahmednagar. Ajmer. Akola. Akyab. Aligarh. Allahabad. Alleppey. Ambala,

Ambala Cant.

Amraoti. Amritsar. Asansol. Bangalore. Bareilly. Bassein. Bellary. Benares. Berhampore (Ganjam). Bezwada. Bhagalpur. Bhilsa (Sub-Agency). Bhind (Sub-Agency). Bhopal. Broach. Bulandshahr Calicut. Campore. Chandpore. Chapra. Chittagong.

Cocanada. Cookin. Coimbatore, Colombo. Cuddalore. Cuddapah. Cuttack. Dacca. Daihousie. Darbhanga. Darjeeling. Dohra Dun. Delhi. Dhanbad. Dhulia. Dibrugarh. Eilore. Erode. Etawah Farrukhabad. Ferozepore. Fyzabad. Gaya. Gogra Gorakhpur. Guiranwala. Guna (Sub-Agency). Guntur. Gwallor. Hathras. Howrah. Rubli. Hyderabad (Deccan). Hyderabad (Sind). Indore. Jaipur. Jalgaon. Jalpaiguri. Jamshedpur. Jhansi.

Jharia. Jubbulpore. Juliundur City. Karachi. Kasur. Katni Khandwa. Khamgaon. Kumbakonam. Lahore Larkana Lucknow. Ludhiana. Lyallpur. Madura. Mandalay. Mangalore. Masulipatam. Meerut. Mirzapore. Montgomery. Moradabad. Moulmein. Multan. Murree. Mussoorie. Muttra. Muzaffarnagar. Muzaffarpur. Myingyan. Mymensingh. Nadiad. Nagpur. Naini Tal. Nandyal. Naralngunge. Nasik. Negapatam. Nellore. Nowshers.

Ootacamund.

Parbhani (Sub-Agency). Patna. Peshawar. Peshawar City (Sub-Agency). Poons. Poons City. Purnes. Quetta. Raipur. Rajahmundry. Rajkot. Rangoon. Rangpur. Rawalpindi. Saharanpur. Salem Sargodha. Secunderabad (Sub. Agency). Berajgunge. Shivpuri (Sub-Agency) Sholapur. Sialkot. Simla. Srinagar (Kashmir). Sukkur. Surat. Surat City. Tellicherry. Thana. Tinnevelly. Tirupur. Trichinopoly. Trivandrum. Tuticorin. Ujjain. Vellore. Viramgaum, Vizagapatam. Vizianagram. Wardha. Yeotmal.

In Schedule 1, Part 1, of the Act, the various descriptions of business which the Bank may transact are laid down, and in Part 2 it is expressly provided that the Bank shall not transact any kind of banking business other than that sanctioned in Part 1.

Briefly stated, the main classes of business sanctioned are :-

- (1) Advancing money upon the security of :-
 - (a) Stocks, &c., in which a trustee is authorised by Act to invest trust monies.
 - (b) Securities issued by State aided Railways, notified by the Governornotified by Ways, General-in-Council.
 - (c) Debentures, or other securities issued under Act, by, or on behalf of, a District Board.
 - (d) Goods, or documents of title thereto, deposited with, or assigned to the Bank.
 - (e) Accepted Bills of Exchange or Pro. Notes.
 - (f) Fully paid shares and debentures of Companies with limited liability or immoveable property or documents of title relating thereto, as collateral security where the original security is one of those specified in a, b, c, d and, if authorised by the Central Board, in s. (11) Acting as Administrator, for winding up estates.

 (12) Drawing bills of exchange and grenting it etters of credit payable out of India for the use of principles in connection with (11) and also if authorised by the Central Board, in s.

- (2) With the sanction of the Local Government, advancing money to Courts of Wards upon security of estates in their charge.
- (3) Drawing, accepting, discounting, buying and selling bills of exchange and other negotiable securities payable in India and Ceylon, and subject to the directions of the Governor-General in Council, the discounting, buying and selling of bills of exchange payable outside India for and from or to such Banks as may be approved.
- (4) Investing the Banks' funds in the securities referred to in (1) a, b, c.
- (5) Making Bank Post Bills and Letters of Credit payable in India and Ceylon.
 - (6) Buying and selling gold and silver.
 - (7) Receiving deposits.
 - (8) Receiving securities for safe custody.
- (9) Selling such properties as may come into the Bank's possession in satisfaction of claims.
- (10) Transacting agency business on commission.
- (11) Acting as Administrator, for winding

- (13) Buying, for the purpose of meeting such bills, &c., bills of exchange payable out of India at any usance not exceeding six months.

 (14) Borrowing money in India.

 (15) Borrowing money in England upon security of assets of the Bank, but not otherwise.
- The principal restrictions placed on the business of the Bank in Part 2 are as follows:— (1) It shall not make any loan or advance :-

 - (s) For a longer period than six months'
 (b) upon the security of stock or shares of the Bank :
- (c) save in the case of estates specified in Part 1 (Courts of Ward) upon mort-gage or security of immoveable property or documents of title thereof.
- (2) The amount which may be advanced to any individual or partnership is limited.
- (3) Discounts cannot be made or advances on personal security given, unless such discounts or advances carry with them the several responsibilities or at least two persons or firms unconnected with each other in general partnership.

The Balance Sheet of the Bank as at 30th June 1925 was as follows:-

LIABILITIES.	Rs. a. p.	ASSETS.	Rs.	8.	p.
Subscribed Capital	11,25,00,000 0 0	Government Securities	12,91,07,538	14	11
		Other authorized Secu-		_	_
		rities under the Act	1,22,09,828		0
Capital Paid up		Loans	17,33,75,317		8
Reserve	4,77,50,000 0 0	Cash Credits	81,65,60,426	1	8
Public Deposits	22,52,81,052 8 5	Inland Bills discounted			
Other Deposits	75,88,93,099 0 3	and purchased	5,75,21,791	2	6
Loans against Securities		Foreign Bills discounted			
per contra	1 1	and purchased	1,26,79,030	12	9
Loans from the Govern-		Bullion			
ment of India under	(Dead Stock	2,74,03,857	5	4
Section 20 of the		Liability of Constituents	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	
Paper Currency Act.		for Contingent Liabi-			
against Inland Bills		lities per contra			
discounted and pur-		Sundries	47,61,060	8	5
chased per contra	l I	Balances with other	1,,01,000	•	•
Contingent Liabilities		Banks	29,92,202	11	3
Sundries	67.29.148 15 7		20,00,202	**	u
	01,20,140 10				
			73,66,11,048	_	-6
		Cash	35,82,92,251		9
		Casii	00,02,82,201	1.4	y
Rupees	1,09,49,03,300 8 3	Rupees	1,09,49,03,300	8	3
mupoce	1,00,40,03,300 6 0	Rupees	1,00,40,03,300	_ •	_ •

The above Ralance Sheet includes .-

Deposits in London £ 1,250,093-3-7; Advances in London £ 1,183,493-17-8; Cash and Balances at other Banks in London £ 226.447-0-4.

Government Deposits.

The following statement shows the Government deposits with each Bank at various periods during the last 40 years or so:—

In Lakhs of rupees.

_	Bank of Bengal.	Bank of Bombay.		Total.	_		Bank of Bengal.	Bank of Bombay.	Bank of Madras.	Total
39 June 1881 1886 1891 1896 1901 1906 1911 1912	 230 329 332 225 187 186 198 210	61 82 97 88 90 93 129 155	53 39 53 57 63 46 77 75	344 450 482 370 340 325 404 440	1913 1914 1915 1916 1917 1918 1919 1920 26 Janus	iry	247 290 263 336 1838 664 346 801	167 197 187 263 716 549 298 603 206	68 93 102 115 209 213 142 170	482 580 552 714 2263 1426 786 1634 708

				Im	PERIAL	BANK	•			
30th June 1		••	••	••	• •	• •	• •	• •	• •	2,220
	922	•		• •	• •	• •	• •	• •	• •	1,672
	928	• •	• •	• •	• •	••	• •	• •	• •	1,25
	924	• •	• •	• •	• •	••	• •	• •	• •	2,208
1	925									2 25

Government Deposits.

The proportions which Government deposits have borne from time to time to the total Capital Reserve and deposit of the three Banks are shown below :—

In Lakhs of Rupees,

**************************************			1 Capital.	2 Reserve.	Government deposits.	Other deposits.	Proportion of Government deposits to 1, 2, 3 & 4.
Sist Decen	nber.	1		1	1	1000	
1896	••	••	350	158	299	1292	14.2 per cent.
1901	• •	••	360	213	840	1463	14.8 ;;
1906	••	•••	860	279	307	2745	8.3 ;;
1907	• •		360	294	835	2811	8.8 ;;
1908	• •		860	309	325	2861	8.4
1909	••		360	318	307	3265	8·4 ;; 7·4 ;; 9·7 ;; 9·6 ;;
1910			860	831	839	3234	9.7
1911	•••		360	340	438	3419	9.6
1912	::		875	361	426	3578	9.0 %
1918	::		375	870	587	3644	1110
1914	::		375	386	561	4002	10.5
1915			875	369	487	3860	9.5
1916	••	•••	375	858	520	4470	9.0
1917	• •	••	375	363	771	6771	9.8
1918	• •	••	37 5	840	864	5097	10.0
1919	••	••	875	855	772	7226	0.0
	• •	•••		875	901	7725	0.0
1920	/	:	375	818	901	1120	9.6 "
30th Jun	ie (im)	perial		1	-	1	į.
Bank.)			547	371	2220	7016	21.8
1921	• •	••		411	1672	6336	10.4
1922	• •	••	562			7047	10.5
1923	• •	••	562	435	1256		90.0
1924	• •	•••	562	457	2208	7662	20.2 ,,
1925	• •		562	477	2252	7588	20.7

Recent Progress.

The following statements show the progress made by the three Banks prior to their amalgamation into the Imperial Bank:—

In Lakhs of Rupees.
BANK OF BENGAL.

	_		Capital.	Reserve.	Govt. depo- sits.	Other depo- sits.	Cash.	Invest- ments.		vidend r year.
1st Dece	mber.		800	1 00	184	677	422	132	10	per cent
1895	• •	• •	200	68		582	243	136	11	•
1900	• •	• •	200	103	155				12	!! .
1905		• •	200	140	167	1204	896	181		<u> </u>
1906		• •	200	150	160	1505	528	149	12	**
1907			200	157	187	1573	460	279	12	**
1908			200	165	178	1575	507	849	13	**
1909			200	170	168	1760	615	411	14	;;
1910	••		200	175	198	1609	514	868	14	;;
1911		•	200	180	270	1677	729	821	14	
1912	::	•	200	185	234	1711	665	810	14	ii •
1913			200	191	801	1824	840	819	14	
1914	••		900	200	287	2160	1169	621	16	
1915	• •	• •	000	*204	265	1978	785	793	16	**
	• •	• •	000	+213	274	2143	772	768	16	"
1916	• •	••		†221	448	2934	1482	778	17	
1917	• •	• •			584	2392	894	779	17	,,
1918	• •	• •		1189	405			864	17	:"
1919	• •	• •		1200		3254	997			iı
1920	• •		200	‡210	484	8398	1221	910	19}	37

Includes Rs. 63 lakhs as a reserve for depreciation of investments.

72 4	WW	∧ ₽	RΛ	MR	

			Capital.	Reserve.	Govt. depo- sits.	Other depo- sits.	Cash.	Invest- ments.		vidend year.
1895	•••	•.1	100) 51	76	858	228	1 105	11	per cent.
1900			100	70	87	432	129	89	11	
1905	• •		100	87	92	676	259	158	12	;,
1906	••		100	92	101	832	354	177	12	",
1907	• •		100	96	112	821	824	164	13	"
1908	•••		100	101	94	832	877	149	13	"
1909	• • •		100	103	120	1085	415	163	13	,,
1910	•••		100	105	152	1053	436	149	14	"
1911	• • •		100	106	107	1104	463	208	14	"
1912	• •		100	106	117	1124	315	210	14	
1913	•••		100	106	200	1015	477	232	14	••
1914	••		100	110	183	1081	646	202	15	"
1915			100	100	136	1079	428	276	15	"
1916			100	90	142	1367	667	312	15	**
1917	•••		100	92	235	2817	1398	744	171	,,,
1918			100	101	177	1749	542	853	18	
1919	::		100	110	262	2756	9 28	815	19	27
1920			100	120	349	2748	876	298	22	, ,,

BANK OF MADRAS.

1895	••	••	50	16	45	278	144	45		per cent.
1900	• •	••!	60	22	85	260	82	67	8	. , ,
1905	••		60	30	41	344	140	71	10	19
1906	• •	• •	60	82	54	355	151	81	10	;;
1907	•••		60	86	85	416	162	84	10	
1908			60	40	52	447	153	84	īĭ	::
1909	•••		60	44	49	500	141	79	12	
1910	::		60	48	72	567	184	85	12	;;
1911		•••	60	52	59	625	165	104	12	
1912	• •	•••	75	70	75	743	196	113	12	29
1913	••	•••	75	73	86	805	219	117	12	**
1914	••	••	75	76	91	761	267	134	12	**
	• •	••	10							**
1915	• •	••1	75	65	86	808	256	184	12	»i
1916	••	• •	75	55	104	960	286	161	12	,,
1917	••	••	75	50	.87	1020	496	94	12	21
1918	••	•••	75	50	102	954	271	189	12	
1919		1	75	45	104	1215	436	175	12	,,
1920	••	•••	75	45	118	1579	505	211	18	**
1840	••	••		40	*10	2019	000	~11	10	,,

IMPERIAL BANK.

	oun Jui	16.						
•	1921 1922 1928 1924	547 562 562 562 562	871 411 435 457 477	22,20 16,72 12,56 22.08 22.52	70,16 63,36 70,47 76,62 75,88	34,34 33,95 29,13 21,95 35.82	16,52 900 925 11,75 14,13	16 per cent. 16 ", 16 ", 16 ",

THE EXCHANGE BANKS.

The Banks carrying on Exchange business in India are merely branch agencies of Banks having their head offices in London, on the Continent, or in the Far East and the United States. Originally their business was confined almost exclusively to the financing of the external trade of India; but in recent years most of them, while continuing to finance this part of India's trade, have also taken an active part in the financing of the internal portion also at the places where their branches are situated. At one time the Banks carried on their opera-

At one time the Banks carried on their operations in India almost entirely with money General of Statistics; borrowed elsewhere, principally in London—such deposits have the home offices of the Banks attracting de within recent years.

The Banks carrying on Exchange business posits for use in India by offering rates of inIndia are merely branch agencies of Banks aving their head offices in London, on the ontinent, or in the Far East and the United tates. Originally their business was confined to attract deposits in India on quite as favourable terms as can be done in London and a very able terms as can be done in London and a very large proportion of the financing done by the Exchange Banks is now carried through by means of money actually borrowed in India. No information is available as to how far each Bank has secured deposits in India, but the following statement published by the Director-General of Statistics in India shows how rapidly, such deposits have grown in the agreegate within recent wars.

TOTAL DEPOSITS OF ALL EXCHANGE BANKS SECURED IN INDIA.

	In Lakh	of Rup	ccs.	
1895	••	••	••	1030
1900	••	••	••	1050
1905	••	••	••	1704
1910	••	••	••	2479
1911	••	••	••	2816
1912	••	••	••	2958
1913	••	••	••	3103
1914	••	••	••	3014
1915	••	••	••	8354
1916	••	••	••	3803
1917	••	••	••	5337
1918	••	••	••	6185
1919	••	••	••	7435
1920	••	••	••	7480
1921	••	••	••	7519
1922	••	••	••	7388
1923	••	••	••	6844

Exchange Banks' Investments.

Turning now to the question of the investment of the Banks resources, so far as it con-cerns India, this to a great extent consists of the purchase of bills drawn against imports and exports to and from India.

The financing of the import trade originated and is carried through however for the most part by Branches outside India, the Indian Branches' share in the business consisting principally in collecting the amount of the bills at maturity and in furnishing their other branches with information as to the means and standing of the drawes of the line, and it is as regards the export business that the Indian Branches are more immediately concerned. The Exchange Banks have practically a monopoly of the export finance in India and in view of the dimensions of the trade which has to be dealt with the Banks would under ordinary circumstances require to utilise a very large proportion of their resources in carrying through the business. They are able however by a system of rediscount in London to limit the system of rediscount in London to limit the employment of their own resources to a comparatively small figure in relation to the business they actually put through. No definite information can be secured as to the extent to which rediscounting in London is carried on but the following figures appearing in the balance sheets dated 31st December 1924 of the undernoted Banks will give some idea of this.

LIABILITY ON BILLS OF EXCHANGE RE-DIS-COURTED AND STILL CURRENT.

Chartered Bank of India, Australia 11,466,000 and China. Eastern Bank, Ld. 1,081,000

Hongkong and Shanghai Banking 10,861,000 Corporation. Mercantile Bank of India, Ld. 3,991,000

National Bank of India; Ld... .. 6,179,000

P. & O. Banking Corporation, Ld... 15,462,000 49.040.000

The above figures do not of course relate to re-discounts of Indian bills alone, as the Banks operate in other parts of the world also, but it may safely be inferred that bills drawn in india form a very large proportion of the whole.

The bills against exports are largely drawn at three months' sight and may either be "clean" or be accompanied by the documents relating to the goods in respect of which they are drawn. Most of them are drawn on well known firms at home or against credits opened by Banks or financial houses in England and bearing as they do an Exchange Bank endorsement they they do an Exchange Bank encorsement usey are readily taken up by the discount houses and Banks in London. Any bills purchased in India are sent home by the first possible Mail so that presuming they are rediscounted as soon as they reach London the Exchange Banks are able to secure the return of their money in about 16 or 17 days instead of having to wait for three months which would be the to wait for three months which would be the case if they were unable to rediscount. It must not be assumed however that all bills are rediscounted as soon as they reach London as at times it suits the Banks to hold up the bills in anticipation of a fall in the London discount rate while on occasions also the Banks prefer to hold the bills on their own account as an investment until maturity.

The Banks place themselves in funds in India for the purpose of purchasing export bills in a variety of ways of which the following are the principal:-

- (1) Proceeds of import bills as they mature.
- (2) Sale of drafts and telegraphic trans-fers payable in London and elsewhere out of India.
- (8) Purchase of Council Bills and Telegraphic Transfers payable in India from the Secretary of State.
- (4) Imports of bar gold and silver bullion.
- Imports of sovereigns from London, Egypt or Australia.

The remaining business transacted by the Banks in India is of the usual nature and need

The following is a statement of the position of the various Exchange Banks carrying on business in India as at 31st December 1924 :--

In Thousands of E.

Name.	Capital.	Reserve.	Deposits.	Cash and Investment
Chartered Bank of India, Australia & China, Ltd.	8,000	4,000	42,059	12,824
Comptoir National D'Escompte de Paris.	10,000	2,970	168,150	180,788
Eastern Bank, Ld.	1,000	840	5,479	5,287
Hongkong & Shanghai Banking Corpn	2,312	7,448	60,480	21,482
Imperial Bank of Persla	650	420	8,916	4,874
international Banking Corpn	1,000	1,744	16,534	4,212
Lloyds Bank, Ltd.	14,372	10,000	889,989	140,415
Mercantile Bank of India, Ltd	1,050	1,300	12,158	8,081
National Bank of India, Ld	2,000	2,750	82,548	18,205
Yokohama Specie Bank, Ltd	10,000	8,050	59,116	40,338
Sumitomo Bank, Ltd	5,000	2,100	40,892	19,185
Bank of Taiwan, Ltd	5,250	1,418	26,700	18,020
. & O. Banking Corpn., Ltd.	2,594	160	9,419	3,684
Tetherlands Trading Society	6,666	3,599	82,858	14,954
Banco Nacional Ultramarino	6,666	8,414	71,180	54,040

JOINT STOCK BANKS.

Previous to 1906 there were few Banks of this description operating in India, and such as were then in existence were of comparatively small importance and had their business contined to a very restricted area. The rapid development of this class of Bank, which has been so marked a feature in Banking within recent years, really had its origin in Bombay and set in with the esteblishment of the Bank of India and the Indian Specie Bank in 1906. After that time there was a perfect stream of new flotations, and although many of the new Companies confined themselves to legitimate banking business, on the other hand a very large number engaged in other businesses in addition

and can hardly be properly classed as Banks.
These Banks made very great strides during
the first few years of their existence, but it
was generally suspected in well informed circles that the business of many of the Banks was of a very speculative and unsafe character and it was a matter of no great surprise to many people when it became known that some of the

Banks were in difficulties.

The first important failure to take place was that of the People's Bank of India and the loss of confidence caused by the failure of that Bank resulted in a very large number of other failures, the principal being that of the Indian Specie Bank.

Since those events of ten years ago, confidence has been largely restored. But in April 1923 the Alliance Bank of Simla suspend-April 1925 the Alliance Deans of Sman suspended payment and is now in voluntary liquidation. The effect of the failure of this old established Bank might have been disastrous but for the prompt action of the Imperial Bank which dealt with the situation in close association with the Government of India. The Imperial Bank undertook to pay the depositors of the Alliance Bank 50 per cent. of the amounts due to them. A panic was averted and a critical period was passed through with little difficulty.

During 1928 the Tata Industrial Bank, which was established in 1918, was merged in the Central Bank of India.

The following shows the position of the better known existing Banks as it appears in the latest available Balance Sheets:— In Lakhs of Rupees.

Name.	Capital.	Reserve.	Deposits.	Cash and Investments
Allahabad Bank, Id., affiliated to P. & O. Banking Corporation, Id.	35			
Bank of Baroda, Ld	30	20	482	294
Bank of India, Ld	100	76	999	425
The Bank of Morvl, Ld	55		14	4
Bank of Mysore, Ld	20	11	143	66
Central Bank of India, Ld	168	100	1,482	970
Karachi Bank, Ld	2	1	82	16
Oudh & Commercial Bank, Ld	5	2	4	1
Punjab National Bank, Ld	80	20	675	244
Union Bank of India, Ld	59	1	86	58

Gr	owth	of Joint	Stock Ba	nks.	1		Capital.	Reserve.	Deposits
		_			1907	••	229	68	1400
The fol	lowing	figures ap	pearing in	the Report	1908	•	289	69	1626
				shew the	1909	• • •	266	87	2049
				d Deposits	1910		275	100	2565
		d Joint St	ock Banks	registered	1911	- ::	285	126	2529
n India :	-				1912	• • • • • • • • • • • • • • • • • • • •	291	134	2725
		In L	akhs of ru	naes.	1913		231	132	2259
					1914	• • •	251	141	1710
		Capital.	Reserve.	Deposits.	1915	•	281	156	1787
1870	••	9	1	13	1916	::	287	178	2471
1875	••	14	2	27	1917		808	162	8117
1880	••	18	8	63	1918	••	486	165	4059
1885	•••	18	5	94	1919	••	589	224	5899
1890		88	17	270		• •			
	• •				1920	••	887	25 5	7114
1895	••	68	- 81	566	1921	• •	938	800	7689
1900	••	82	45	807	1922	• •	802	261	6163
1906		133	56	1155	1923		689	284	4442

LONDON OFFICES, AGENTS OR CORRESPONDENTS OF BANKS AND FIRMS (DOING BANKING BUSINESS) IN INDIA.

Name of Bank.	London Office—Agents of Correspondents.	or	Address.
Imperial Bank of India	London Office		5, Whittington Avenue, E. C. 3.
Other Banks & Kindred Firms.	National Provincial Bank		ar Distance at M C O
Allahabad Bank	P. & O. Banking Corpn	- ::	15, Bishopsgate, E. C. 2. 122, Leadenhall Street, E.
Denni of moth	1. w o. Bunking Corpu	•••	C. 3.
Central Bank of India	Lloyds Bank		71, Lombard Street, E.C. 3.
Grindlay & Co	London Office	•••	54, Parliament Street,
Karnani Industrial Bank	Barclays Bank		8. W. 1. 168. Fenchurch Street. E.C. 8.
King's Branch (Calcutta)	Lloyds Bank	- ::	71. Lombard Street, E. C.
(Bombay)			8.
Punjab National Bank	Midland Bank	•••	5, Threadneedle Street,
Simia Banking & Industrial Co.	Ditto		E.C. 2. Ditto.
Thomas Cook & Son	London Office	::	Ludgate Circus, E. C. 4.
Union Bank of India	Westminster Bank	::	Bartholome w Lane, E.C. 2.
Exchange Banks.			Darvinotomo w Zamo, M.O. Z.
American Express Co., (Inc.)	London Office	••	62-a, Lombard Street, E.
Banco Nacional Ultramarino	Ditto		C. 3. 9, Bishopszate, E. C. 2.
Bank of Taiwan	Ditto	•••	Grecham House.
Chartered Bank of India, Australia	21110	••	Greenam Product
and China	Ditto		38, Bishopsgate, E. C. 2.
Comptoir National d'Escompte			
de Paris	Ditto	••	8-13, King William Street,
Eastern Bank	Ditto		E.C. 4. 4, Crosby Sq., E. C. 3.
Hongkong & Shanghai Banking	Ditto	••	4, Orosby Bq., E. O. o.
Corporation	Disto		9, Grace Church St., E.C.3,
Imperial Bank of Persia	Ditto	••	63-36, King William Street,
			E. C. 4.
International Banking Corpora-	Dista		OR Distances W. C. C.
tion Lloyds Bank	Ditto	••	36, Bishopsgate, E. C. 2. 71, Lombard Street, E.C. 3.
Ditto. (Cox's Branch)	Ditto		Ditto
Mercantile Bank of India	Ditto	:	15. Grace Church St., E.C.3.
National Bank of India	Ditto	•.	26, Bishopsgate, E. C. 2.
Nederlandsche Handel-Maat-			
schapplj	National Provincial Bank	• •	15, Bishopsgate, E. C. 2.
Nederlandsche Indische Handels- bank	London Representative		27, Old Broad Street,
Dank	LONGON PACTICABLIANIA	••	E. C. 2.
P. & O. Banking Corporation	London Office	••	122, Leadenhall St., E.C.3,
Sumitomo Bank	Ditto	••	67, Bishopsgate, E.C. 2.
Yokohama Specie Bank	Ditto	• •	7, Bishopsgate, E. C. 2.

INDIAN PRIVATE BANKERS AND SHROFFS.

Indian private Bankers and Shroffs flourished | point that the assistance of the Banks is called Indian private Bankers and Shroffs flourished point that the assistance of the Banks is called in India long before Joint Stock Banks were into requisition. The shroffs do this by taking ever thought of, and it seems likely that they will continue to thrive for some very considerable time to come. The use of the word "Shroff" is usually associated with a person who charges usurious rates of interest to impecually surrous rates of the Banks is called into requisition. The shroffs do this by taking a number of the bills they already hold to the Banks account under their endorsement, and the Banks accept such surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to impecually surrous rates of interest to interest to interest to impecually surrous rates of interest to interest to interest to impecually surrous rates of interest to interest to interest to interest to interest to impecually surrous rates of as there is no doubt that the latter are of very real service to the business community and of very great assistance to Banks in India. Under present conditions the Barks in India can never hope to be able to get into sufficiently close touch with the affairs of the vast trading community in India to enable them to grant accom-modation to more than a few of these traders direct and it is in his capacity as middleman that the shroff proves of such great service. In this capacity also he brings a very con-siderable volume of business within the scope of the Presidency Banks Act, and enables the Presidency Banks to give accommodation which, without his assistance, the Banks would not be permitted to give. The shroft's position as an intermediary between the trading community and the Banks usually arises in something after the following manner. A shop-keeper in the bazaar, with limited means of his own, finds that, after using all his own money, he still requires say Rs. 25,000 to stock his shop suitably. He thereupon approaches the shroff, and the latter after very careful inquiries as to the shopkeeper's position grants the accommodation, if he is satisfied that the business is safe. The business, as a rule, is arranged through a hoondee broker, and in the case referred to the latter may probably approach about ten shroffs and secure accommodation from them to the extent of Rs. 2,500 each. A hoondee usually drawn at a currency of about 2 months is almost invariably taken by the throffs in respect of such advances.

A stage is reached however when the demands on the shroffs are greater than they are able to meet out of their own money, and it is at this extent.

or the shroif and the strength of the drawers. The extent to which any one shroff may grant accommodation in the bazaar is therefore dependent on two factors, vis., (1) the limit which he himself may think it advisable to place on his transactions, and (2) the extent to which the Banks are propared to discount bills bearing his endorsement. The shroffs keep in very close touch with all the traders to whom they grant accommodation and rest averdance. they grant accommodation, and past experience has shewn that the class of business above referred to is one of the safest the Banks can engage in.

The rates charged by the shroffs are usually based on the rates at which they in turn can discount the bills with the Banks and recessarily vary according to the standing of the borrower and with the season of the year. Generally speaking, however, a charge of two annas per cent. per mensem above the Bank's rate of discount, or 1½ %, is a fair average rate charged in Bombay to a first class borrower. Rates in Calcutta and Madras are on a slightly higher scale due in a great measure to the fact that the competition among the shroffs for business is not so keen in these places as it is in Bombay.

The shroffs who engage in the class of business above described are principally Marwaries and Multanis having their Head Offices for the most part in Bikanir and Shikarpur, respectively, the business elsewhere than at the Head Offices being carried on by "Moonims" who have very wide powers.

It is not known to what extent native bankers and shroffs receive deposits and engage in exchange business throughout India, but there is no doubt that this is done to a very considerable

THE BANK RATE.

Formerly each Presidency Bank fixed its a rule at a slightly higher rate. Ordinarily own Bank Rate, and the rates were not uniform.

Now the Imperial Bank fixes the rate for the one-half to one per cent. over the official rate; whole of India. The rate fixed represents the rate charged by the Banks on demand loans against Government securities only and advances on other securities or discounts are granted as

but this does not always apply and in the monsoon months, when the Bank rate is sometimes nominal, it often happens that such accommoda-

The following statement shows the average Bank Rate since the Imperial Bank was constituted :-

Year.					1st Half-year.	2nd Half-year.	Yearly average.
1921 1922	•	::	::	::	6·038 7·132	5·108 4·510	5·578 5·821
1928 1924 1925	••	••		::	7·419 8·05 6·585	4·5 5·315	5 · 959 6 · 682

BANKERS' CLEARING HOUSES.

Bank, most of the Exchange Banks and English Banking Agency firms, and a few of the better known of the local joint Stock Banks. No Bank is entitled to claim to be a member as of right and any application for admission to a Clearing must be proposed and seconded by two members and be subject thereafter to ballot by the existing members.

The duties of settling Bank are undertaken by the Imperial Bank at each of the places mentioned and a representative of each member attends at the office of that Bank on each business day at the time fixed to deliver all cheques entries thus doing he may have negotiated on other members cash in any form.

The principal Clearing Houses in India are those of Calcutta, Bombay, Madras, Rangoon, Colombo and Karachi, and of these the first the cheques have been received and delivered two are by far the most important. The the representative of each Bank advises the members at these places consist of the Imperial settling Bank of the difference between his cettling Bank of the difference between his the representative of each Bank advises the settling Bank of the difference between his total receipts and deliveries and the settling Bank thereafter strikes a final balance to satisfy itself that the totals of the debtor balances agrees with the total of the creditor balances. The debtor Banks thereafter arrange to pay the amounts due by them to the settling Bank during the course of the day and the latter in during the course of the day and the latter in turn arranges to pay on receipt of those amounts the balances due to the craditor Banks. In practice however all the members keep Bank accounts with the settling Bank so that the final balances are settled by cheques and book entries thus doing away with the necessity for

The figures for the Clearing Houses in India above referred to are given below:-Total amount of Cheques Cleared Annually.

7	labba	~*	Damasa	

: '		-	Calcutta.	Bombay.	Madras.	Rangoon.	Colombo.	Karachi.	Total
1901		•-	Not available	6511	1338	Not available	••	178	8027
1902	••	•••	••	7013	1295		••	268	8576
1908				8762	1464	••		840	10566
904	••			9492	1586	••		865	11893
905				10927	1560	••		824	12811
906				10912	1583	••		400	12895
907	••	••	22444	12645	1548	••		530	87167
908	••		21281	12585	1754	••		648	83263
1909	••	••	19776	14875	1948	••		702	86801
1910			22288	16652	2117	4765		755	46527
1911	••	••	25768	17605	2083	5899	••	762	51612
1912	••		28881	20831	1152	6048		1159	53016
1918	••	••	88188	21890	2840	6198	••	1219	61780
1914	••		28081	17696	2127	4989		1815	54158
1915	••	••	32266	16462	1887	4069	••	1352	560 36
1916	••		48017	24051	2495	4853		1508	80919
1917	••	•••	47198	8 3 6 5 5	2889	4966	••	2028	90181
1918	••		74897	58862	2528	6927	[2429	189648
1919	••	••	90241	76250	8004	8887	• •	2266	180598
1920	••		158888	126858	7500	10779		. 8120	801140
1921	••	••	91672	89788	8847	11875	••	8579	200761
922			94426	86683	4279	12220	9681	3284	21052
9 2 3	•••	::	89148 92249	75015 65250	4722 5546	11094 11555	11940 18184	4064 4515	195983

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Life Insurance.

There are no publications from which a complete statistical survey of the various before and subsequent to 1905:—

before and subsequent to 1905:—

before and subsequent to 1905:—

before and subsequent to 1905:—

Ratio of expenses to premium income of Companies—

regard to the Life Assurance Companies subject to the provisions of the Indian Life

Assurance Companies Act 1019

Fatulished years' of note accounts. Assurance Companies Act, 1912.

The oldest of the Indian Companies were established in Madras about 90 years ago: Bombay has none older than the Bombay Mutual, the Oriental and the Bombay Widows' Pension Fund which were established about 50 years ago. Life Assurance seems not to have been started in Bengal until much later, and it was not until 1006 that many Companies were established either in that Presidency or were established either in that Presidency or elsewhere in India. The year 1919 was marked by the formation of several new companies, more particularly in Bombay.

In his introductory note to the official publication already mentioned, Mr. H. G. W. Melkle, Actuary to the Government of India, dealing with the year 1924, says :-

The total amount of paid-up capital of the The total amount of paid-up capital of the Indian companies was increased by over 14 lakhs during the year and is now a little over 55 lakhs, over 17 lakhs of which has already been expended in preliminary and organization expenses, etc., and 6 lakhs of the balance has been earmarked to meet deficits disclosed at the time of the actual valuations of assets and liabilities.

The total sums assured remaining in force at the end of the year 1924 under ordinary life assurance policies issued by Indian companies is 42 crores. The new sums assured during the year were over 63 crores. This new business is larger than in any previous year and is nearly four times as large as in

The average rate of annual premium payable under the policies issued by Indian companies is nearly 5½ per cent. of the sum assured The corresponding rate deduced from the returns to the British Board of Trade is lower, the difference of the contract of t the difference being partly due to the fact that endowment assurances constitute a larger proportion of the policies issued by Indian than by British companies.

Expenses.—The expense ratio of the companies as a whole shows a distinct rise. This is partly due to the large increase in the amount is partly due to the large increase in the amount of new business transacted but many companies undoubtedly conduct their business at a rate of expenditure higher than is provided for in the premiums charged and which, if not reduced, will eventually lead to insolvency. This is particularly the case with some of the companies established after 1910. In the following table the expense ratio is stated India. After a provisional draft Bill was

	Ratio of expenses to premium income of Companies—						
Year to which the accounts relate.	Estublished prior to 1905.	Of over 5 years' standing established after 1905.	Of not more than 5 years' standing.				
	1	1 05 1	1				
1913	18.1	35 • 4	49.6				
1914	17.3	31.8	72.4				
1915	16 . 7.	34 · 2	87.3				
1916	17.1	28.8	76.3				
1917	17.0	28.6	66 . 2				
1918	18.2	34.5	75.6				
1919	20.4	37.9	81.1				
1920	20.8	38.2	76 . 7				
1921	21.5	38.7	99.6				
1922	22 · 1	36.9	84 .9				
1923	21 · 7	35 · 4	74.6				
1924	22.7	39.6	78.3				

From an examination of the expense ratios of each different company it is found that although a few of the old companies have undesirably high expense ratios and a few of those established since 1905 have commendably small ratios, yet it is mainly amongst the latter that the undesirable high rates are noticeable.

Of the companies established in the past twenty years more than half are spending over 45 per cent. of their premium income. In this connection it may be pointed out that in the Industrial Assurance Companies Bill which was introduced in the British House of Lords in 1921, it was laid down that if the total expenditure, less certain undistributed profits, exceeded 40 per cent. of the premiums paid at weekly intervals and 25 per cent. of the other premiums paid in respect of industhe other premiums paid in respect of indus-rial assurance business the Directors becama-jointly and severally liable to pay the excess to the company, and that if the expenditure exceeded these limits in any three consecutive years it would be a ground on which the Ins-pector-General could petition the court for the winding up of the company, without pre-judice however to the liability of the Directors to make good the excess. Although this provision was not adopted when the Bill was linally passed into law in September 1923, it should receive the most serious considera-

tion of extravangantly managed companies.

Legislation—For some time past the
Government of India were contemplating
amendment of the existing Indian law relating

prepared, information was received of the appointment by the Board of Trade of a Departmental Committee to enquire and report what amendments are desirable in the English Assurance Act, 1909, in order to bring that Act into accord with present day requirements. Although it was considered advisable to defer action until the Government of India had an opportunity of seeing the report of the expert Committee they, on being informed that their draft Bill will not clash in principle with the recommendations of the Departmental Committee, published the Bill in the Guzette of India on the 20th June 1925. The Bill, after it was given wide publicity, through provincial governments and administrations inviting opinions thereon, was eventually introduced into the Central Legislature on the 25th of August 1925. As soon as the report of the Departmental Committee is received and the examination of the several opinions, which are being received, are finished, the Bill will be referred either to a Joint or Select Committee for further consideration before it is enacted into Law.

Rates of Mortality.—Up till now there has not been any united effort on the part of the Indian companies to prepare a table of mortality applicable to the Indian lives assured in general. Of course the bigger companies have their own experience thoroughly investigated into, but the majority of the Indian companies have not their individual experience large enough to form the basis of a reliable mortality table and it is possibly desirable that a move be made by these smaller companies in the direction of a combined attemptanies in the direction of a combined attemptaniants in Britain was published. It related to the twenty-one years from 1900 to 1920 but by carefully studying the improvement in the rates of mortality of the annuitants during that period it was possible to forecast the probable mortality of the future. This was found to be much lighter than the rate previously adopted by many companies. A similar investigation into the mortality of lives assured in Britain in 1924 and subsequent years is now being arranged by the Institute and the Facalty of Actuaries.

There is very little annuity business transacted in India which will provide experience suitable as the basis of a general annuity table, but for lives assured in Indian companies the mortality has been found to be approximately equal to the rates in the Hm (5) or Om (5) tables for lives 6 or 7 years older. In the Postal Insurance Scheme the mortality is much less than this.

In the population of India it is generally found that Parsis and Burmans experience a very light rate of mortality. In Madras it is lighter than in the Punjab which again exhibits a lighter rate than either Bengal, Bombay or the United Provinces. For Hindus the rate is lighter than for Mohammadans in Bengal, and about equal in Madras but heavier in Bombay, the United Provinces and in the

Punjab. For females the rate of mortality is less than for males in Madras and amongst Hindus in Bengal, Bombay and the United Provinces. In the Punjab and amongst Mohammedans in Bengal, Bombay and the United Provinces the female mortality is the heavier.

Actuarial Valuations.—Of the 53 existing Indian companies, 38 have submitted the results of actuarial valuation of their assets and liabilities. The majority have undergone valuation more than once, and altogether 90 valuation more than once, and altogether 90 valuation reports have been submitted by the companies now existing. The latest valuations disclosed a surplus in the case of 28 companies and deficit in 9 companies. In 4 cases the deficit was covered by the paid-up capital, thus proving solvency but precluding the payment of either bonus or dividend. In the remaining 5 cases it became necessary either to call up more capital or to alter the policy contracts. Thus only 15 companies out of a total of 53 have not undergone any actuarial valuation. Four of those transact business which is not readily susceptible of actuarial valuation and the remaining 11 have not yet exached the stage of having a valuation. The valuation reports of companies which have gone into liquidation are not included in the above number.

Provident Insurance Societies.—The essential difference between a life assurance company and a provident insurance society is that the company is subject to the Life Act and not to the Provident Insurance Societies Act, if, under assurances payable at death or on survivance of any one life, it undertakes either to pay sums which in the aggregate exceed Rs. 500 or to receive premiums which in the aggregate exceed Rs. 525 in any one year where the period for which the premiums are payable is not limited, or which exceed Rs. 250 altogether where such period is limited. If, as may happen in the case of a dividing society, the sum assured payable at death is not fixed but may in certain contingencies exceed Rs. 500, the society is subject to the Life Act. The fact of either the sum assured or the premiums exceeding those limits under any form of insurance other than life assurance does not make the society subject to the Life Act.

Nineteen years ago there were about 1,200 societies in existence in India of the provident insurance society type. Now 33 only remain, 10 of which are proprietary and the rest mutual. The total paid-up capital of the proprietary societies is slightly over Rs. 56,000. The latest accounts received from the societies indicate that their total annual income is about 3 lakhs and their total funds amount to about 54 lakhs. Thirteen of these societies either dordinary life assurance business, or work on the dividing plan with a minimum guarantee, one is a widows' fund and another transacts sickness insurance business. These 15 societies could with advantage undergo actuarial valuation. The remaining 16 societies either work on the dividing plan without any minimum guarantee, or on the death call system, and are consequently not susceptible of actuarial

valuation. They, however, are mostly in a moribund state. Nine of the provident insurance societies transact other classes of business, mostly marriage insurance, in addition to life business.

Indian Life Assurance Companies.—The following list shows the Indian companies in existence in the several provinces of India arranged according to the year in which they were founded.

The names of mutual companies are printed in capitals.

Yes when tablis	es-	Presidency. Bombay Presidency.		Bengal Presidency.	Punjab.	United Provinces Assam, Ajmer- Merwara, Central Provinces and Delhi.
1833	••	MADRAS WIDOWS.				
1847			••••		CHRISTIAN MUTUAL. (Started in the U. P.)	
1849	••	TINNE- VELLY.	••••			••••
1871			BOMBAY MUTUAL			
1874	••		Oriental	••••		••••
1876			BOMBAY WIDOWS.	••••		••••
1884	••	INDIAN CHRISTIAN	•			
1885			GOAN MUTUAL.	••••		
1888	••	MANGA LORE R.C	B. B. AND C. I. ZORON.			••••
1889			BOMBAY ZORON	••••		
1891			GUJARAT ZORON.	HINDU MUTUAL. (Started in Simia.)		40
1982	••		Indian Life			
1893	••		••••	••••	PUNJAB MUTUAL.	RECHABITES. (U. P.).
1894			sind hindu	••••		••••
1896		•…	Empire of India	••••	Bharat	••••
1901	••		****	••••	SIMLA MUTUAL.	••••

Yes when tabli	sh-	Madras Presidency.	Bombay Presidency.	Bengal Presidency	Punjab.	United Provinces, Assam, Ajmer- Merwara, Central Provinces and Delhi.	
1906	••	United India		National Indian ; National.	Co-operative		
1907	••			Hindustan Co- operative.			
1908	••		Bombay Life	India Equitable	Hindustan Death Benefit	General (Ajmer).	
1910	••	ALL INDIA & BURMA.		Bengal Morcantile		Aryya (Assam).	
1911	••	SOUTH INDIA WESLE- YAN.					
1912		••••	Asian	Unique	•,		
1913	••	Asiatic	Industrial and Prud- ential Western India, East and West.	Light of Asia	••••	••••	
1914	••		••••		British India	••••	
1916	••	••••	Zenith		••••		
1917		••••	Britannia		••••		
1919	٠	••••	New India ; New Era; Crescent.	Himalaya	••••		
1920				Bengal Insurance and Real Pro- perty.	••••	••••	
1921						Nagpur Pioneer (C. P.)	
1924			Rising Star	Calcutta Insur- ance.	Lakshmi	All-India Insur- ance and Pen- sion (Delhi),	

Post Office Insurance Fund.—This was instituted by the Government of India for the benefit of the postal employees in 1883 but gradually admission to this Fund has been thrown open to almost all classes of Government servants who are employed on civil duties. On the 31st March 1924 there were 43,019 policies in force assuring a total sum of Rs. 7,60,61,507 including bonus additions. The life assurance fund on that date amounted to Rs. 2,19,67,705. The limit of assurance permissible under the rules of the Fund which w.3 previously Rs. 4,000 has been raised to Rs. 10,000.

British Colonial and Foreign Companies.—There are at present 22 British and Colonial Life Offices which have a place of business in India. Of these 17 are constituted n Britain, 2 in Canada, 1 in Australia, 1 in

the Straits Settlements and 1 in Hongkong. Nearly all are partially exempt from the operation of the Indian Life Assurance Companies Act of 1912 on the ground that when it came into force, they were carrying on business in the United Kingdom in conformity with the provisions of the British Assurance Companies Act of 1909. The principal effects of the exemptions allowed to these British and Colonial companies are that they are freed from the necessity either of making a deposit with the Controller of the Currency or of making asparate statements respecting their Indian business. Those granted exemptions are allowed to submit their accounts in the form prescribed by the British Assurance Companies Act of 1909. The Indian Life Act has to a great extent been enacted on the lines of the British Act.

The following table gives the list of non-Indian companies transacting life assurance business in India:—

1	Name of Company.	when cot Company. The cotton in the cotton			Othe Insurance F = Fir C = Capl S = Sickn G = Fid and B	Percentage of Life As- surance premium income in the United Kingdom to total life assurance premium income.			
	1. Alliance 2. Atlas 3. Commercial	1824 1808	London London	. F	М	C	s	G G	98·4 97·4
	Union	1861 1848	London .	. F	М	C	s ··	G	96·2 25·2
ï.	5. Law Union and Rock 6. Liverpool and	1806	London .	. F		C	s	G	100.0
Constituted in the United Kingdom.	I London and Globe 7. London Assurance Cor-	1836	Liverpool .	. F	М	C	s	G	96 • 4
nited 1	surance Cor- poration 8. North British and Mercan-	1720	London .	. F	М	C	S	G	99 · 2
the U	tile	1823 1836	Edinburgh . Aberdeen .		::	C	'ś	Ġ.	88 · 4 92 · 7
ıted in	Union 11. Phonix 12. Royal	1797 1782 1845	Norwich London Liverpool	. F	N M	0 0	s s	G G	55·8 91·5 81·3
Jonstit	13. Royal Ex change 14. Royal Lon-	1720	London .	. F	М	C	s	u	96.5
Ŭ	don Auxili- ary*	1910	London .	. F		С	8	G	
	tional 16. Standard 17. Yorkshire	1824 1825 1824	Edinburgh . Edinburgh . York .		M M	C C C	s S	G G	88 · 7 47 · 5 90 · 5
K.	18. Manufacturers	1887	Canada .		1				.6
the C.	19. Sun of Canada	1865	Canada .			c	8	••.	13.3
Not constituted in the U.	20. National Mu- tual of Aus- tralasia	1869	Australia .						4 0
onsti	21. Great Eastern	1908	Singapore .						- Nil
Note	22. China Underwriters	1924	Hongkong .	F	м	1. (Nil *

Amalgamations.—The New York Life Insurance Company of America which formerly transacted business in India has transferred its Indian and British policies to the Sun Life Assurance Company of Canada under an agreement taking effect from 1st January 1922. The life assurance business of the China Mutual Insurance Company and the Shanghai Insurance Company both of Shanghai was also

transferred to the Sun Life Assurance Company of Canada in 1923. The rights of policyholders of those three Companies and the conditions of their policies are in no way affected by the amalgamations. These transferred companies have now no registered place of business in India and the actual transactions affecting the policy-holders are embodied in the accounts of the Sun Life Assurance Company.

This Company has, with effect from June 1922, been merged in the Royal London Mutual Insurance Society.

The Railways.

The history of Indian Railways very closely reflects the financial vicissitudes of the country. Not for some time after the establishment of Railways in England was their construction in India contemplated, and then to test their money available had to be diverted to consplicability to Eastern conditions three experimental lines were sanctioned in 1845. These were from Calcutta to Raniganj (120 miles), the East Indian Raliway; Bombay to Kalyan, (33 miles), Great Indian Peninsula Raliway; and Madras to Arkonam (39 miles), Madras Railway, Indian Railway building on a serious scale dates from Lord Dalhousie's great minute of 1853, wherein, after dwelling upon the great social, political and commercial adthe great social, political and commercial advantages of connecting the chief cities by rail, he suggested a great scheme of trunk lines linking the Presidencies with each other and the inland regions with the principal ports. This reasoning commended itself to the Ulrectors of the East India Company, and it was powerfully reinforced when, during the Mutliny, the barriers imposed on free communication were severely felt. As there was no private capital in India available for railway construction; English Companies, the interest on whose capital was guaranteed by the State, were formed for the purpose. By the end of 1859 contracts had been entered into with eight companies for the construction of 5,000 eight companies for the construction of 5,000 miles of line, involving a guaranteed capital mules of line, involving a guaranteed capital of \$52 millions. These companies were (1) the East Indian; (2) the Great Indian Peninsula; (3) the Madras; (4) the Bombay, Baroda and Central India; (5) the Easter. Bengal; (6) the Indian Branch, now the Oudh and Rohlikund State Railway; (7) the Sind, Punjab and Delhi, now merged in the North Western State Ballway; (8) the sitest South. Western State Rallway; (8) the Great Southern of India, now the South Indian Railway. The scheme laid the foundations of the Indian Railway system as it exists to-day,

Early Disappointments.

The main principle in the formation of these companies was a Government guarantee on their capital, for this was the only condition on which investors would come forward. This guarantee was five per cent. coupled with the guarantee was nive per cent. coupled with the free grant of all the land required; in return the companies were required to share the surplus profits with the Government, after the guaranteed interest had been met; the interest charges were calculated at 22d, to the rupee; the Rallways were to be sold to Gov-arnment on fixed terms at the close of twenty-flye years and the Government were to ever-

Secured sanction to the building of lines by direct State Agency, and funds were allotted for the purpose, the metre-gauge being adopted for cheapness. Funds soon lapsed and the money available had to be diverted to converting the Sind and Punjab lines from metre to broad-gauge for strategic reasons. Government had therefore again to resort to the system of guerantee and the Indian Midland system of guarantee, and the Indian Midland (1882-85), since absorbed by the Great Indian Peninsula; the Bengal-Nagpur (1883-87); the Southern Maratha (1882), and the Assam-Bengal (1891) were constructed under guarantees, but on easier terms than the first companies. Their total length was ovar 4,000 miles-

Famine and Frontiers.

In 1879, embarrassed by famine and by the fall of the exchange value of the rupes. Govrenment again endeavoured to enlist unaided private enterprise. Four companies were promoted:—the Nilgiri, the Delhi-Umballa-Kalka, the Bengal Central, and the Bengal North-Western. The first became bankrupt; the second and third received guarantees, and the Tirhut Railway had to be leased to the fourth. A step of even greater importance was taken when Native States were invited to undertake construction in their own territories, and the Nizam's Government guaranteed the Interest on 330 miles of line in the State of Hyderabad. This was the first of the large system of Native State Railways. In the first period up to 1870, 4.255 miles were opened, of which all save 45 were on the broad-gauge; during the next ten years there were opened 4,239, making the total 8,494 (on the broad-gauge 6,562, the metre 1,865, and narrow 67). Then ensued a period of financial ease. It was broken by the fall in exchange and the costly lines built on the frontier. The Penjdeh incident, which ernment again endeavoured to enlist unaided the fall in exchange and the costly lines built on the frontier. The Penjideh incident, which brought Great Britain and Russia to the verge of war, necessitated the connection of our outposts at Quetta and Chaman with the main trunk lines. The sections through the desolate Harnai and Bolan Passes were enormously costly; it is said that they might have been ballasted with rupees; the long tunnel under the Khojak Pass added largely to this necessary, but unprofitable, outlay.

Rebate Terms Established.

This induced the fourth period—the system of rebates. Instead of a gold subsidy, com-panies were offered a rebate on the gross earnernment on fixed terms at the close of twentyfive years and the Government were to exerfive years and the Government which were offered a rebate on the gross earnfines of the traffic interchanged with the main
line, so that the dividend might rise to four
per cent. but the rebate was limited to 20 per
cent. of the gross earnings. Under these conthe gross earnings. Under these conthe traffic interchanged with the main
line, so that the dividend might rise to four
per cent. of the gross earnings. Under these conthe gross earnings. Under these conthe gross earnings. Under these conthe specific interchanged with the main
line, so that the dividend might rise to four
per cent. of the gross earnings. Under these conthe gross earnings. Under the gross earnings.

Light Rallway, on the two feets ix inches gauge, and
adopted, and to the engineers' ignorance of
with rolling stock designed to illustrate the
local conditions; the result was that by 1890
term believe the first traffic interchanged with the main
line, so that the dividend might rise to four
per cent. of the gross earnings. Under these conthe gross earnings. Under the gross earnings.

Light Rallway, on the two feet six inches gauge, and
adopted, and to the engineers' ignorance of
with rolling stock designed to illustrate the
local conditions, the result was the the gross earnings.

Light Rallway, on the two feet six in absolute guarantee of 8 per cent. with a share of surplus profits, or rebate up to the full extent of the main line's net earnings in supplement of their own net earnings, the total being limited to \$\frac{3}{2}\$ per cent. on the capital outlay. Under these terms, a considerable number of feeder line companies was promoted, though in none were the conditions arbitrarily exacted. As these terms did not at first attain their purpose, they were further revised, and in lieu was substituted an increase in the rate of guarantee from \$6 8\frac{1}{2}\$ per cent. and of rebate from \$\frac{1}{2}\$ to 5 per cent. with equal division of surplus profits over 5 per cont. in both cases. At last, the requirements of the market were met, and there was for a time stood a mild boom in feeder rallway construction and the stock of all the sound companies promoted stood at a substantial premium. Conditions changed after the war and the Acworth Committee so far from approving of this system, considered that the aim of the Government should be to reduce by amalgamation the number of existing companies and that it should only be in cases where the State cannot or will not provide adequate funds that private enterprise in this direction should be encouraged.

The existing Branch Line Companies have ceased for some time to raise additional capital for capital requirements. They have either obtained overdrafts from various Banks for this purpose at heavy rates of interest or issued debentures at special rates of interest (usually about 7 per cent.) or in several cases asked for money to be advanced to them by the Railway Road S. of for therefore, from requiring the Board. So far, therefore, from reducing the amount that the Government of India have to raise in the open market, they were increasing the amount. For the above reasons, the Government of India have abolished this system and are now prepared themselves to find the capital required for the construction of extensions or branches to existing main line systems. They have also announced their readiness to consider the question of constructing branch or feeder lines which were not expected to be remunerative from the point of view of railway earnings upon a guarantee against loss from a Local Government or local authority which might desire to have such lines constructed for purely local reasons or on account of administrative advantages likely to accrue in particular areas. This proposal was put forward as affording a suitable method of reconciling the interests of the Central and the Local Governments and of providing for local bodies and for Local Governments a method of securand for Local Governments a mented of secur-ing the construction of rallways which may be required for purely local reasons and which, while not likely to prove remunerative on purely rallway earnings, are likely to give such benefits to Local Governments and local bodies as will more than repay the amounts paid under the guarantee. Some such arrange-ments have already been made with Local Government, particularly in Burma and Madras.

Railway Profits Commence.

Meantime a much more important change was in progress. The gradual economic development of the country vastly increased the traffic, both passenger and goods. The falling in of the original contracts allowed Gov-

ernment to renew them on more favourable terms. The development of irrigation in the Punjab and Sind transformed the North-West-Punjab and Sind transformed the North-Western State Railway. Owing to the burden of
maintaining the unprofitable Frontier lines,
this was the Cinderella Railway in India—the
scapegoat of the critics who protested against
the unwisdom of constructing railways from
borrowed capital. But with the completion
of the Chenab and Jhelum Canais, the NorthWestern became one of the great grain lines
of the world, choked with traffic at certain
scasons of the year and making a large profit
for the State. In 1900 the railways for the
first time showed a small gain to the State. for the State. In 1900 the railways for the first time showed a small gain to the State. In succeeding years the net receipte grew rapidly. In the four years ended 1907-08 they averaged close upon £2 millions a year. In the following year there was a relapse. Bad harvests in India, accompanied by the monetary panic caused by the American financial crisis, led to a great falling off in receipts just when working expenses were raine, owing when working expenses were rising, owing to the general increase in prices. Instead of a profit, there was a deficit of £1,240,000 in the rallway accounts for 1908-09. But in the railway accounts for 1900-09. Dut in the following year there was a reversion to a profit, and the net Railway gain has steadily increased. For the year ended March 1919 this gain amounted to £ 10,573,000. Although in a country like India, where the finances are mainly dependent upon the character of the monsoon, the railway revenue must fluctuate, there was no reason to anticipate a further deficit, but the net railway gain decreased to £ 3,767,000 in 1920-21 and there was an actual loss of £6,182,000 in 1921-22. As a result of the steps taken by the Railway Board, however, on the report of the Acworth Committee ever, on the report of the Acworth Committee in 1921, this loss was changed into a gain of \$318,000 in 1922-23 and this was further increased to a gain of £4,275,000 in 1928-24, and of £8,579,800 in 1924-25. Thanks to the separation of the Railway from the General Finances which is described later, and provided that the present railway policy is net influenced too much by political considerations, railways should continue to show a net yearly gain.

Contracts Revised.

One factor which helped to improve the financial position was the revision of the original contracts under which the guaranteed line: were constructed. The five per cent. dividend, guaranteed at 22d. per rupee, and the half-yearly settlements made these companies a drain on the State at a time when their stock was at a high premium. The first contract to fall in was the East Indian; the great line connecting Calcutta with Delhi and the Worthern provinces. When the contract lapsed, the Government exercised their right or purchasing the line, paying the purchase-money in the form of terminable annutities, derived from revenue, carrying with them a sinking fund for the redemption of capital. The railway thus became a State line; but it was released to the Company which actually works it. Under these new conditions the East Indian Company brought to the State in the ten years ended 1909 after meeting all charges, including the payments on account of the terminable annuity by means of which the

purchase of the line was made, and interest on all capital outlay subsequent to the date of purchase, a clear profit of nearly ten millions. At the end of seventy-four years from 1880, when the annuity expires, the Government will come into receipt of a clear yearly income of upwards of £2,700,000, equivalent to the creation of a capital of sixty to seventy millions sterling. No other railway shows results quite equal to the East Indian, because, in addition to serving a rich country by an easy line, it possesses its own collicries and employs cheap coal. But with allowance for these factors, all the other guaranteed companies which have been acquired under similar conditions as their contracts expired, have conditions as their contracts expired, have proportionately swelled the revenue arri as-sets of the State. It is difficult to estimate the amount which must be added to the capital debt of the Indian railways in order to counterbalance the loss during the period when the revenue did not meet the interest charges. According to one estimate it should be £50 millions. But even if that figure be taken, Government have a magnificent asset in their railway property.

Improving Open Lines.

These changes induced a corresponding change in Indian Railway policy. Up to 1900 the great work had been the provision of trunk lines. But with the completion of of trunk lines. But with the completion of the Nagda-Muttra line, providing an alternative broad-gauge route from Bombay to Delhi through Eastern Rajputana, the trunk system was virtually complete. A direct broad gauge route from Bombay to Sind is needed, but chiefly for strategic purposes. The poor commercial prospects of the line and the opposition of the Rao of Cutch to any through line in bit scritteria, keen this scheme. through line in his territories, keep this scheme in the background. There does not exist any through rail connection between India and Burma, although several routes have been Burma, atthough several routes have been surveyed; the mountainous character of the region to be traversed, and the easy means of communication with Burma by sea, rob this scheme of any living importance. Further survey work was undertaken between 1914 and 1920, the three routes to be surveyed being the coast route, the Manipur route, and the Hukong valley route. The metre-gauge systems of Northern and Southern India must also be connected and Karachi given direct broad-gauge connection with Delhi, a project that is now under investigation. But these works are subordinate to the necessity for bringing the open lines up to their traffic requirements and providing them with feeders. The sudden increase in the trade of India found the main lines totally unprepared. Costly works were necessary to double lines, improve the equipment, provide new and better yards and terminal facilities and to increase the rolling stock. Consequently the demands on the open lines have altogether overshadowed the provision. provision of new lines. Even then the railway budget was found totally inadequate for the purpose, and a small Committee sat raiway pudget was found totally inadequate for the purpose, and a small Committee sat in London, under the chairmanship of Lord Incheape, to consider ways and means. This Committee found that the amount which could be remuneratively spent on railway consultable organisation was further fully struction in India was limited only by the

checks and counterchecks established, leading up to the Railway Branch of the Public Works
Department of the Government of India. As
traffic developed, the Indian Railways outgrew this dry nursing, and when the original contracts expired, and the interests of Govern ment and the Companies synchronised, it became not only vexatious but unnecessary. Accordingly in 1901-02 Mr. Thomas Robertson was deputed by the Secretary of State to examine the whole question of the organisation and working of the Indian Rallways, and he recommended that the existing system should be replaced by a Rallway Board, consisting of a Chairman and two members with a Secretary. The Board was formally constituted in March 1905. The Board is outside, but subordinate to the Government of India in which it is represented by the Department of Commerce and Industry. It prepares the rallway programme of dustry. It prepares the rallway programme of expenditure and considers the greater questions of policy and economy affecting all the lines. Its administrative duties include the construction of new lines by State agency, the carrying out of new works on open lines, the improve-ment of railway management with regard both to economy and public convenience, the arrangements for through traffic, the settle-ment of disputes netween lines, the control and promotion of the staff on State lines, and the general supervision over the working and expenditure of the Company's lines. Two minor expenditure of the Company sines. Iwo minor changes have taken place since the constitution of the Railway Board. In 1908, to meet the complaint that the Board was subjected to excessive control by the Department of Commerce and Industry, the powers of the Chairman were increased and he was given the status of a Secretary to Government with the right of independent access to the Viceroy; he usually sits in the Imperial Legislative Council as the representative of the Raillative Council as the representative of the man-way interest. In 1912 in consequence of com-plaints of the excessive interference of the Board with the Companies, an informal mission was undertaken by Lord Incheape to reconcile differences. Various changes were introduced during the years 1912-1920 such as the modification of the rule that the President and members of the Railway Board should all be men of large experience in the working of railways due to the importance of financial and commercial considerations in connection with the control

and a revised organisation which is described later was introduced from 1st April 1924.

Management.
The Railways managed by Companies have Boards of Directors in London. They are represented in India by an Agent, who has under him either a departmental organisation with a Traffic Manager Chick Maginery Loca with a Traffic Manager, Chief Engineer, Loco-motive and Carriage and Wagon Superintendent, Controller of Stores and Chief Auditor or a divisional organisation with a Chief Operating Superintendent, Chief Traffic Manager, Chief Engineer, Chief Mechanical Engineer, Controller of Stores and Chief Auditor. The State Bailways, are similarly organised.

Clearing House.
Proposals have several times been made for the establishment of a Clearing House but it was considered that this was not practicable. Conditions, however, have changed owing to the introduction of tabulating and sorting machines and a trial was started towards the end of 1925 on three railways to find out whether a Clearing House was possible or not in India. The work which would ordinarily be done by the Clearing House is done by the Audit Office of each Railway.

The Railway Conference.

In order to tacilitate the adjustment of domestic questions, the Railway Conference was instituted in 1876. This Conference was consolidated into a permanent body in 1903 under the title of the Indian Railway Conference Association. It is under the direct control of the railways, it elects a President from amongst the members, and it has done much useful work.

The Indian Gauges.

The standard gauge for India is five feet six inches. When construction was started the broad-gauge school was strong, and it was thought advisable to have a broad-gauge in order to resist the influence of cyclones. But in 1870, when the State system was adopted it was decided to find a more economical gauge, for the open lines had cost £17,000 a mile. After much deliberation, the metre-gauge of 3 feet 3 inches was adopted, because at that time the idea of adopting the metric system for India was in the air. The original intention was to make the metre-gauge lines provisional; they were to be converted into broad-gauge as soon as the traffic justified it : consequently they were built very light. But the traffic expanded with surprising rapidity, and it was found cheaper to improve the carrying power of the metre-gauge lines than to convert them to the broad-gauge. So, except in the Indus Valley, where the strategic situation demanded an unbroken gauge, the metre gauge lines were improved and they became a permanent feature in the railway system. Now there is a great metre-gauge system north of the Ganges connected with the Rajputana lines and Kathiawar. Another System in Southern embracing the Southern Maratha and the South India Systems. These are not yet connected, but the necessary link from Khardwa by way of the Nizam's Hyderabad-Godaveri Railway, cannot be long delayed. All the Burma lines are on the metre-gauge. Since the opening of the Barsi line, illustrating the capacity of the two feet six inch gauge; there has been developed a tendency to construct feeders on this rather than on the metre-gauge.

The following statement brings out the more important features of the operation of Indian railways during the year 1924-25 together with similar information for the year 1923-24:

	Jone						
Mileage	open on the 31st March-					1923-24.	1924-25.
	Single line		••	• •	• •	34,810.15	34,925.73
2.	Double line or more	• •	••			8,228.37	3,344.03
	Total route mileage					38,038.52	38,269.78
4.						50,934.68	51,472,85
	and Revenue Earnings and		enditure			•	•
5.	Total capital at charge in	cludi	ng ferrie	s an	đ		
••	suspense on open line				Rs.	7,17,98,02,000	7,83,37,38,000
6.	Gross earnings				**	1,07,79,66,000	1,14,75,20,000
7	Gross earnings per train				"	6.78	7:01
	Working expenses				"	68,44,77,000	69,36,68,000
ě.	Working expenses per tra	in m	110	•••		4.31	4.24
10.	Net earnings	*111 III.			**	39,34,89,000	45,38,52,000
					rninga	68.50	60.45
11.	Percentage of working ex	pense	etol cor	340 L	milings.	5.48	6.19
IZ.	Percentage of net earning	8 011 0	Otal cal	1081	bullay.	0 40	0.19
Equipm	ent						
	Locomotives					9,988	‡¹ 9,987
	Passenger carriages		••			•2 0, 068	*20,577
	Other passenger vehicles	••	••			•5,177	*5,807 *
16.	Goods stock	•••	••		• •	†214,011	†221,260
		• • •					17
	er Traffic—					F00 07# 000	
	Number of passengers car	ried	••	••	• •	596,277,000	605,998,000
	Passenger miles		• •	• •		19,465,879,000	19,910,350,000
19.	Average journey		••		Miles.	34.3	84.5
20.	Earnings from passengers	carri	led	• •	Rs.	88,07,82,000	88,75,39,000
21.	Average rate charged p	er pa	ıssenger	per			
	mile		••		Pies.	8.75	8.74
22.	Total coaching earnings		••	• •	Rs.	44,05,26,000	44,90,60,000

Excluding departmental vehicles.

t Excluding Railway service wagons.

i Excluding 7 motor composit.

Goods T	raffic							
23.	Number of tons	arried	• •	• •	••	• •	98,078,000	106,582,000
24.	Net ton miles		••	••		• •	18,827,873,000	21,268,691,000
25.	Average haul	• •	• •	• •			** 258 6	**273.4
26.	Earnings from to	nnage o	arried	••.	• •	Rs.	60,28, 13,000	66,44,68,000
27.	Average rate cha	rged for	r carryi	ng a to	n of		·	
-	goods one mile	٠.		••		Pies.	6.15	6'00
28.	Total goods earni		••	••	••	• •	60,63,69,000	66,82,64,000
Number	of employees	••	••	••	••	••	720,754	740,854

^{**} Based on tons originating.

At the close of the year 1924-25 the total capital invested in railways was Rupees 7,33,37,38,000 represented by a property which in terms of route mileage amounted to 38,270 miles of railway. This property brought in to the owners a return of 6.10 per cent, on the capital at charge. Similar figures for the railways owned by the State are:—

Total capital at charge . 6,52,03,26,002 Total route mileage 27,325 Return on capital outlay 5.92

After providing for interest, annuity and other similar charges the working of the State-owned railways resulted in a net gain of Rs. 12,86,98,000 as compared with a net gain of Rs. 6,41,26,000 in the previous year. This result was largely due to an increase in gross earnings of Rs. 667 lakhs with an increase of only Rs. 76 lakhs in working expenses with the result that the preventage on gross earnings dropped from 64 58 per cent. to 61 53 per cent.

Railway Board Reorganised.—The machinery by which the Government of India controls the railways of the country has been frequently under review in the past. The basis of the system which was superseded in April 1924 was evolved in 1904 as a result of the investigations of Mr. Robertson and the Railway Board was established in the following year. Some of the difficulties involved in the constitution of a controlling authority for the railways of India may be realised from a study of the "Notes on the Relation of the Government to Railways in India" printed as an appendix to the Railway Administration report for 1922-23. These notes bring out the great diversity of conditions prevailing which involve the Railway Department in the exercise of the functions of —

(a) the directly controlling authority of the three State worked systems aggregating 15,414 miles in 1925,

(b) the representative of the predominant owning partner in systems aggregating 27,325

(c) the guarantor of many of the smaller companies, and

(d) the statutory authority over all railways in India.

Moreover in all questions relating to railways or atwar municipal tramways in which Provincial agonior Civil Governments are concerned, the Railway Department is called upon to watch the interests of the Central Government and is frequently asked ment have to advise the Local Governments. Its duties do not end there. The future development of railways depends largely on the Government of railways depends largely on the Government of the way Board. India and the Railway Department is therefore

called upon to plan out schemes of develop-ment, to investigate and survey new lines and to arrange for financing their construction. The statement of the varied responsibilities of the Government of India in regard to railways might be extended almost indefinitely. It will perhaps be sufficient to mention only the complications that may and do arise owing to the very considerable railway mileage in Indian States. In the exercise of all these functions the Railway Department is a Department of the Government of India, its policy must be in accord with the policy of the Government as a whole and every decision must be made with that consideration in mind. The evolution of a satisfactory authority for the administration of these varied tunctions has proved extremely difficult and the question was one of those referred to the Railway Committee (1920-21) presided over by Sir William Acworth who expressed the unanimous opinion that material changes were necessary in the constitution of the Railway Board. Amongst their recommendations they advised the early appointment of a Chief Commissioner of Railways whose first duty should be to prepare a definite scheme for the reorganisation of the Railway Department and Mr. C. D. M. Hindley, formerly Agent of the East Indian Railway and Chairman of the Calcutta Port Trust, was appointed Chief Commissioner on November 1st, 1922.

The principal constitutional change involved in this appointment is that the Chief Commissioner who takes the place of the President of the Railway Board is solely responsible—under the Government of India-for arriving at decisions on technical matters and for advising the Government of India on matters of railway policy and is not, as was the President, subject to be out-voted and over-ruled by his colleagues on the Board. The detailed re-organisation of the Railway Board in accordance with the Chief Commissioner's proposals required careful consideration but one of the most important of his recommendations namely the appointment of an Financial Commissioner was considered of parti-cular urgency and the Secretary of State's sanction was therefore obtained to the appointment of Mr. G. G. Sim, C.I.E., I.C.S., who joined the Board on April 1st, 1923. While in the person of the Chief Engineer the Railway Board has always had available the technical advice of a senior Civil Engineer in Mechanical Engineering questions it has had to depend on outside assistance. The disadvantages of this arrange-ment have become increasingly evident and it was therefore decided with effect from November 1st, 1922, to create the new appointment of Chief Mechanical Engineer with the Rail-

In the new organisation adopted from the 1st of April 1924, the Board consists of a Chief Commissioner, a Financial Commissioner and two Members, one of whom deals more particularly with traffic and establishment questions while the other deals with technical questions relating to civil and mechanical engineering.

Under the members are four Directors for

(1) Traffic. (2) Mechanical Engineering. (3) Civil Engineering.

(4) Establishment. These Directors are executive officers and heads of branches and have the power to decide questions which do not affect the policy of the Board.

Working under the Directors are Deputy Directors of Traffic, Stores, Projects, Way and Works and Establishment and an Assistant Director, Technical, in charge of the Drawing Branch. In addition a Deputy Director in charge of statistics has been appointed.

The Deputy Directors are immediately in charge of branches dealing with definite phases of the working. The Traffic Branch deals with both the operating and commercial sides of traffic working; the Stores Branch deals mainly with the calling for tenders and placing of orders for all classes of rolling stock and generally with the supply of stores and materials. the Project Branch are considered all questions of new construction and developments while the Way and Works Branch deals with all works on the open line. In the Establishment Branch all questions relating to personnel on railways, such as scales of pay, recruitment, leave rules, etc., the training of the staff, Local Advisory Councils, medical arrangements, Indian Workmen's Compensation Act, etc., are dealt with. The Statistics Branch is responsible for collecting statistical information required by all branches and at the same time receives monthly statements furnished by railways and circulates seasonenes furnished by railways and circulates comparative abstracts with notes criticising the results attained on railways. This branch is also responsible for the issue of the Annual Report on Indian Railways by the Railway Board. As it has been found that the Deputy Director of Statistics has to avoid a considerable of the control of the statement of the control of the cont Director of Statistics has to spend a considerable portion of his time in routine work and in checking the correctness of the statistics furnished to the Board, it has been decided to appoint an Assistant Director of Statistics to assist him so that he can concentrate more on the use to be made of the statistics and on helping Railway Administrations with their own figures.

There is also a Secretary who is responsible for the general conduct of work in the department. for co-ordination between branches and in particular for the correct relations between the department and other departments of Government. He is assisted by an Assistant Secretary who was formerly called the Registrar.

Experience of the working of this organisa-tion during 1924-25 brought out the fact that sufficient staff had not been provided on the financial side and when the Legislative Assembly agreed to the separation of the railway finances from the general finances of the country in September 1924, it was found necessary to imperative. When the question was debated in appoint at once, with the sanction of the Sector of State, a Deputy Director and an non-official Indian Members were almost unani

Assistant Director of Finance, and in August 1925 the further appointment of a Director of Finance was also made.

During 1925, however, it has been found possible to make certain changes as a tentative possiole to make certain changes as a tentative measure under which the posts of Deputy Director Establishment, Deputy Director, Way and Works, Deputy Director, Traffic, Assistant Director, Technical, and Assistant Secretary have been held in abeyance or abolished and posts of Deputy Secretary, Technical Officer and Chief Superintendent created. The Deputy Secretary deals with part of the work formerly done by the Deputy Director, Establishment done by the Deputy Director Establishment and Assistant Secretary, the remainder of the Establishment work being transferred to the Finance branch of the Office while the Technical Officer acts as Secretary to the various technical Committees appointed by the Board and is in ch rge of the work formerly done by the Assistant Director, Terminal. The Chief Superintendent has taken over part of the work done by the Assistant Secretary and acts at the same time as Superintendent of one of the branches.

The question of transferring the supervision of railway accounts of State Railways from the Finance Department to the Railway Board has been under consideration for some time and in accordance with a resolution adopted, by the Legislative Assembly in September 1925, a start has been made with the transfer of the supervision of railway accounts on the East Indian Railway. At the same time a separate Audit Staff has been appointed reporting directly to the Auditor-General. If the revised procedure proves a success, it will probably be extended to other State Railways.

State versus Company Management.— The relative advantages and disadvantages of State and Company management of the railways owned by Government which comprise the great bulk of the railway mileage in India have been the subject of discussion in official circles and the public press for many years. In India the question is complicated by the fact that the more important companies have not in recent years been the owners of the railways which they manage and the headquarters of their Boards are in London. The subject was one, perhaps the most important, of the terms of reference of the Acworth Railway Committee. That Committee was, unfortunately, unable to make a unanimous recommendation on this point, their members being equally divided in favour of State management and Company management. They were, however, unanimous in recommending that the present system of management by Boards of Directors in London should not be extended beyond the terms of the existing contracts and this recommendation has met with general public acceptance. During the year 1922-28, the question was again referred to certain Local Governments and public bodies and opinions collected and discussed. The approaching conjected and discussed. The approaching termination of the East Indian Railway contract on 31st December 1004 on 31st December 1924 and of that of the Great Indian Peninsula Railway on 30th June 1925 rendered an early decision on this question imperative. When the question was debated in

mously in favour of State management and indeed were able to carry a resolution recommending the placing of the East Indian Railway and the Great Indian Peninsula Railway under State management at the close of their present contracts. The Government of India, however, contracts. The Government of India, however, expressed themselves as being so convinced by the almost universal failure of this method in other countries that they proposed, while accepting the necessity for taking over the management of the East Indian Railway and the Great Indian Peninsula Railway to continue their efforts to devise a satisfactory form of Company domiciled in India to take these railways over eventually on a basis of real Company management. The position at the close of the year under review was that arrangements had been instituted for bringing both these railways under State management at the termination of their contracts.

Separation of the Railway from the General Finances.—The question of the separation of the railway from the general finances has been under consideration for some time and has been under consideration for some time and as a result of the recommendations of the Acworth Committee in 1921, the question was further examined by the Railway Finance Committee and the Legislative Assembly but it was decided to postpone a definite decision for

the present.

The question was examined afresh in connection with the recommendation of the Retrenchment Committee in 1923, that the railways in India should be so worked as to yield an average return of at least 51 per cent. on the capital at charge and it was decided that a suitable time had arrived when this separation could be carried out. A resolution was accordingly introduced in the Assembly on the 3rd March 1924, recommending to the Governor-General in Council:—

"that in order to relieve the general budget from the violent fluctuations caused by the incorporation therein of the railway estimates and to enable the railway to carry out a continuous railway policy based on the necessity of making a definite return over a period of years to the State on the Capital expended on rail-

The railway finances shall be separated (1) from the general finances of the country and the general revenues shall receive a definite annual contribution from railways which shall be the

- first charge on railway earnings.

 (2) The contribution shall be a sum equal to five-sixths of 1 per cent. on the capital at charge of the railways (excluding capital con-tributed by Companies and Indian States and Capital expenditure on strategic Railways) at the end of the penultimate financial year plus one-fifth of any surplus profits remaining after payment of this fixed return, subject to the condition that if any year railway revenues are insufficient to provide the percentage of five-sixths of 1 per cent. on the capital at charges surplus profits in the next or subsequent years, will not be deemed to have according will not be deemed to have accrued for purposes of division until such deficiency has been made good. From the contribution so fixed will be deducted the loss in working, and the interest on capital expenditure on strategic lines.
- (3) Any surplus profits that exist after payment of these charges shall be available for the allway administration to be utilised in

(a) forming reserves for

(i) equalising dividends, that is to say, for securing the payment of the percentage contribution to the general revenues in lean years,

(ii) depreciation.

(iii) writing down and writing off capital, (b) the improvement of services rendered to the public,

(c) the reduction of rates.

(4) The railway administration shall be entitled, subject to such conditions as may be prescribed by the Government of India, to borrow temporarily from capital or from the reserves for the purpose of meeting expenditure for which there is no provision or insufficient provision in the revenue budget subject to the obligation to make repayment of borrowings out of the revenue budgets of subsequent years.

(5) In accordance with present practice the figures of gross receipts and expenditure of railways will be included in the Budget Statement. The proposed expenditure will, as at present, be placed before the Legislative Assembly in the form of a demand for grants and on a separate day or days among the days allotted for the discussion of the demands for grants the Member in charge of the Railways will make a general statement on railway accounts and working. Any reductions in the demand for and working. Any reductions in the demand any grants for railways resulting from the votes of the Legislative Assembly will not ensure to general revenues, i.s., will not have the effect of increasing the fixed contribution for the year.

(6) The Railway Department will place the contribution of the Cantribution avacaditure above the Cantribution and the Cantribut

estimate of railway expenditure before the Central Advisory Council on some date prior to the date for the discussion of the demand for

grants for railways.

When introducing this resolution the Hon'ble Member for Commerce stated that it had been represented to him that there was a general feeling in the House that before the House was to commit itself to those proposals, it should be allowed to refer them to a committee of the House. He further stated that he had no objection to this course provided that the committee met rapidly. This was agreed to and members were appointed.

The committee met twice and considered the resolution but was not able within the time allowed to satisfy itself fully as to the effect of the proposals in the resolution on the control of the Assembly over railway finance and policy and as to the amount and form of contribution to be paid by the railways to general revenues. In the circumstances, the committee recommended that the consideration of the resolution be adjourned till the autumn session to allow the committee further time for examination. Government raised no objection to this proposal and it was agreed to by the Assembly.

The resolution was further examined by the Standing Finance Committee in September and as a result of the views expressed by the committee and in the Assembly certain modifications were introduced. The final resolution agreed to by the Assembly on September 20th. 1924, and accepted by Government differed from the original resolution in that the yearly contribution had been placed at 1 per cent. instead of 5/6th per cent. on the capital at charge and if the surplus remaining after this payment to

General Revenues should exceed 3 crores, only and of the excess over 3 crores were to be transferred to the Railway Reserve and the remaining and was to accrue to General Revenues. the same time a Standing Finance Committee for Railways was to be constituted to examine the estimate of railways expenditure and the demand for grants, the programme revenue expenditure being shown under a depreciation fund. This committee was to consist of one nominated official member of the Legislative Assembly as Chairman and 11 members elected by the Legislative Assembly from that body. This would be in addition to the Central Advisory Council which will include the Members of the Standing Finance Committee and certain other official and non-official members from the Legislative Assembly and Council of State. These arrangements were to be subject to periodic revision but to be provisionally tried for at least 8 years. They would, however, only hold good as long as the E. I. Rallway and the G. I. P. Railway and existing State Managed Railways remain under State management and if any contract for the transfer of any of the above to Company management was concluded against the advice of the Assembly, the Assembly would be at liberty to terminate the arrange-ments in this resolution.

The Assembly in an addendum recommended

that the railway services and the Railway Board should be rapidly Indianised and that the stores for the State Managed Railways should be purchased through the organisation of the Indian

Stores Department.

Re-organisation problems.—The growing complexity of railway administration in India and the evolution of new methods of controlling traffic have given a stimulus to the efforts of various railways to revise their organisations. The general direction in which this re-organisation is being considered is that of consolidation into one department of the operating or trans-portation work of the railway, including the provision of power. This system which is commonly known as the divisional system, was first adopted on the Great Indian Peninsula Railway during 1922-23 and entailed :-

(a) the separation of the commercial and operative duties of the Traffic Department,

(b) the separation of the mechanical and running duties of the Locomotive Department,

(c) the fusion of the operative duties of the Traffic Department with the running duties of the Locomotive Department.

Under the new organisation there is now-(1) a Chief Transportation Superintendent in charge of all operating functions,

(2) a Chief Traffic Manager in charge of the

ommercial side of the railway,
(3) a Chief Mechanical Engineer in charge of the design and construction of rolling stock and of all repairs and renewals of rolling stock carried out in the central workshops.

This organisation is more or less similar to the divisional organisation found on most American Railways with the exception that the Engineering Department still works on a departmental basis. This, however, is being changed and the maintenance of Way and Works is being brought

October 1924, except that it follows rather the organisation in force on the South African Railways where the railways are divided into a number of areas or divisions each under one chief officer and all reporting to the General Managor who is assisted by a number of principal officers in charge of definite phases of the work-A similar organisation was also introduced on the East Indian and Oudh and Rohilkhand Railways early in 1925.

Revision of Railway statistics.—A Committee consisting of one officer from the Traffic Department and one from the Audit Depart-ment of the North Western Railway was appointed in October 1922 to suggest alterations in the existing administrative statistics furnished by railways to the Railway Board and to bring them into line with present up-todate practice. For many years after the first railways were opened, such statistics as were produced were primarily directed towards showing the return on capital invested, although commodity statistics were also prepared to some extent for trade purposes. It was only when comparisons between different railway systems came to be a matter of interest that statistics of actual working were found to be necessary and even then the tabulation and examination of these figures were directed primarily towards ascertaining the ultimate cost of transportation as a marketable commodity. The introduction of scientific methods of railway working in recent years, however, has shown that properly prepared statistics form a most valuable portion of the machinery whereby the railway manage-ment is able to improve efficiency in the details of working and effect economies in working costs.

The existing statistics are based on the report of a Committee which sat in 1880 to revise the form of the statistics. Considerable changes have been introduced since then, and certain individual railway administrations have made considerable progress in the introduction of modern railway statistics, but the Acworth Committee which sat in 1921 criticised the figures prepared and used for the purposes of the Railway Board as being out of date and not in conformity with present-day practice.

The main changes recommended by the Committee of 1922 and accepted by the Railway

Board are:

The introduction of monthly statistics in addition to the yearly statistics at present furnished to the Railway Board.

(2) The classification of railways under three classes for statistical purposes. The former change will ensure the supply of up-to-date information of the working railways to the Railway Board will enable railways to compare their own working with that of other railways their own working with that or other railways month by month as is done in England and America. The second change will relieve the smaller railways of the necessity for compiling the detailed statistics which larger railways have to prepare

Revised Statistics were introduced from 1st October 1923, on all railways and already their value has been proved as not only on railways able to compare their results with those obtained into the divisional organisation while new construction will still remain outside.

A somewhat similar organisation was introduced on the North-Western Railway from 1st complete monthly statistics of all class I Railways

have been published on the lines of the monthly | country which in the case of India is most easily statements issued by the ministry of Transport for English Railways and are on sale to the public.

Capital Expenditure.—The outlay during the year 1924-25 was Rs. 15.50 crores, of which Rs. 13.47 crores represented expenditure incurred on State-owned lines.

Considerable progress has been made with the programme of new construction and although only 233 miles of new railway were opened for traffic during 1924.25, at the close of the year there were 1,201 miles under construction, representating a programme which when completed will result in an addition of some 2,285 miles to the present system.

measured by the agricultural position and the returns of foreign trade. Judged by the usual criteria, the year was a favourable one for trade generally and this is reflected in the past that the total earnings of all railways increased by nearly Rs. 7 crores, viz., from Rs. 107.80 crores to Rs. 114.75 crores.

Earnings.—Of the total earnings of Rs. 114'75 crores Rs. 38'76 crores or 38'78 per cent. were from passenger traffic and Rs. 66'83 crores or 58'24 per cent. from goods traffic. The earnings from passengers carried increased from Rs. 38'06 crores to Rs. 38'76 crores or 1.76 per cent. The following table shows the numbers of and carriang from passengers, carried in the suppliers of and carriang from passengers, carried to the control of the carriang from passengers, carried to the carriang from passengers, carried to the carriang from passengers, carried to the carriang from passengers, carried to the carriang from passengers, carried to the carriang from passengers, carried to the carried to the carried 2.285 miles to the present system.

Trade review.—The carnings of rallways are dependent on the general prosperity of the vious to the war and for the last 5 years.

				Num	ber of passer	ngers carried	i (in thousai	nds).
	Y	ear.		1st class.	2nd class.	Inter class.	3rd class.	Season & vendors' tickets.
1910 1911 1912 1913-14 1920-21 1921-22 1922-28 1923-24 1924-25 *1923-24			 ::	778 799 796 812 1,148 1,125 917 817 756 1,369	2,962 3,135 3,223 8,461 7,129 6,404 5,133 4,538 4,933 10,680	11,033 11,762 10,833 12,371 11,750 9,264 8,129 8,095 8,438 12,044	332,462 348,479 875,567 410,960 490,280 500,515 502,776 512,976 521,182 572,184	24,341 25,687 26,810 30,114 48,939 52,376 55,665 58,084 54,592

^{*} Season and vendors' tickets included under separate classes and calculated at the rate of 50 single journeys a month.

					Earning	s from passe	engers (in th	ousands of r	upecs).
	Ye	ar.			1st class.	2nd class.	Inter class.	3rd class.	Scason & vendors' tickets.
					Rs.	Rs.	Rs.	Rs.	Rs.
19 1 0	••	• •	• •	••	58,82	77,23	94,99	14,65,16	15,85
1911	• •	• •	• •	•••	66,38	83,83	1,08,88	15,73,15	16,85
1912	• •	• •	• •	•••	62,90	83,31	91,37	17,01,35	17,55
1913-14	• •				68,94	88,70	1,03,48	18,37,03	19,36
1920-21			• •		1,30,48	2,26,49	1,91,19	28,91,25	87,24
921-22	••				1,38,47	2,28,87	1,45,06	28,75,29	41,58
1922-28		• •			1,39,72	2,11,77	1.38,30	32,20,85	48,58
1923-24		• •			1,29,80	1.95,99	1.37.88	32,91,78	51,70
924-25	• • • • • • • • • • • • • • • • • • • •	::			1,21,62	1,85,51	1,44,48	33,73,71	50,07
1923-24	::	::	::		1,31.17	2.02,73	1,41,10	33,32,82	••••
1924-25	::	::	::		1,22,93	1,02,00	1,48,01	34,12,45	

Earnings from season and vendors' tickets included under separate classes.

The numbers of, and earnings from, first [increases. and second class passengers carried still continue

The following statement shows by commodito decrease but inter class. passenger traffic shows increases for the first time for some years.

Third class passenger traffic continues to show I, Rallways during the last two years.

[§] Excludes Mayurbhanj and Parlakimedi Light Railways.

	1923-9	24.	1924-9	.5.
Commodity.	Tons originating on Home line in Millions.	Rs. in crores.	Tons originating on Home line in Millions.	Rs. in crores.
(1) Coal and Coke	3.98 3.54 2.16 2.02 1.12 1.53 0.56 2.29 1.49 0.89 0.77 0.72 0.78 0.78	8·22 3·23 2·75 3·85 5·48 0·78 1·05 1·43 1·02 2·56 5·69 1·27 0·60 0·71 1·58 1·67	16·39 27·05 2·55 4·42 3·99 2·65 2·32 1·66 1·43 0·70 2·53 1·50 0·83 0·83 0·86 0·88 0·89	9:17 3:72 4:08 4:35 6:06 0:77 1:12 2:22 0:94 1:64 3:85 5:76 0:62 0:82 1:87 1:79
(19) Other Commodities Total	50.54	18·01 58·47	11.67	13.56

The number of tons originating and the earnings for 1928-24 show a large increase as compared with the figures of the previous year.

The largest increases in the earnings were in those from wheat and coal and coke.

The working expenses of State railways increased from Rs. 61.05 crores in 1923-24 to Rs. 62.93 crores in 1924-25. The summary below shows the distribution of this expenditure between the various departments:—

		Amount	pent in
Department.	Work.	1923-24.	1924-25.
Engineering Locomotive	Maintenance of way, works and stations Maintenance and renewal of engines, cost	12.28	Rs. in crores. 13.04
	of fuel and running stores and other expenses relating to provision of motive power	21.73	21.31
	Maintenance and running of carriages and wagons Commercial and transportation sides of traffic	7.99	8:02
	working, i.s., booking of passengers and goods and arrangements for transport Agent's office expenses, Audit, Stores, Medical	9.77	10.93
	and Police charges, etc	4·47 0·26	4·20 0·84
ation fund and the actual expenditure on renewals and replace- ments on Company-	,		7
worked lines Miscellaneous	Law charges, compensation, contribution to		1.83
Suspense & adjustments.	Provident Fund. etc.	4·74 0·19	2·79 0·43
	Total	61.05	62.93

After discounting the result of certain abnormal features in the year's finance such as the institution of a depreciation fund and the refund of customs duty which had been paid in previous years, the net result was that the year showed a betterment of Rs. 535 lakhs, the additional gross earnings of Rs. 667 lakhs having been earned at an increase of only Rs. 76 lakhs in working expenses.

Open Mileage—The total route mileage on March 31st, 1925, was 38,269 '78 made up of-

Under the new classification adopted for statistical purposes, this mileage is divided between the three classes of railways as follows:—

Class I 84,424.57 Miles = 89.95 per cent. Class II 2,393.44 , = 6.25 ,, Class III 1,451.77 , = 3.80 ,,

Class I includes all the 5'-6" gauge mileage, 13,680-40 miles or about 87 per cent. of the metregauge, and 1,962:43 or 52-7 per cent. of the narrow-gauges.

The State owned 27,324.82 miles or about 71 per cent. and directly managed 15,414 miles or about 40 per cent. of the total mileage open at the end of the year.

During the year 1924-25, 233'48 miles of new lines were opened for public traffic. Of this mileage, 231'51 miles belong to Class I, and 1'67 miles to Class III Railways. Additions to Equipment.—During 1924-25 in number of locomotives on the line, although 137 broad-gauge and 18 metre-gauge locomotives were placed on the line due to the fact that the numbers scrapped were larger than the numbers renewed and added on capital account. Passenger carriages showed net additions of 366 on the broad-gauge and 153 on the metre-gauge and in the third class this resulted in a net addition of 33,445 seats on the broad-gauge and 11,825 seats on the metre-gauge.

The following table shows total figures of seating accommodation under the four classes:—

Class I		m	umber o assenger		
way	ys.	1st.	2nđ.	Inter.	Third.
5'-6"		21,922	41,301		
331.	••	10,021	12,947	9,878	327,556

The additions to the goods stock of Class I railways were 884 covered and 742 open broad-gauge and 798 covered and 18 open metre-gauge wagons.

Purchase of Rolling Stock.—The following table shows the value of rolling stock purchased by Indian Railways in 1924-25:—

	Value of	imported n	naterials.			
	Purchased direct.	Purchased through Indian firms.	Total imported materials.	Value of indigenous materials.	Total purchases, 1924-25.	Total purchases, 1923-24.
•	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
	crores.	crores.	crores.	crores.	crores.	crores.
Locomotive and spare parts	1.31	•06	1.37	•07	1.44	3.68
Coaching stock	.36	.06	•42	•13	•55	•30
Goods stock	1.12	.01	1.13	02	1.12	2.04
Spare parts, coaching and goods stock	2.48	•34	2.82	•15	2.97	4.82
Motor cars		•01	•01	••	•01	•02
Total	5.27	•48	5.75	*37	6 · 12	10.86

The Opening of the Khyber Railway—The opening of the Khyber Railway on November the 2nd marks an interesting stage in the evelopment of India's great railway system. Previously the railway stopped short at Jamrud a few miles from Peshawar on the Indian side of the Khyber Pass. This pass has been the main trade route to India from the north from the earliest days and most of the trade with far distant Central Asia still follows this route in pleturesque caravans.

The question of extending the railway along the trade route was first considered in 1890 and since then three possible routes have been surveyed, namely, the Loi Shilman route, the Mullagarhi Shilman route and the Khyber Pass route.

As a result of a survey rapidly made in 1919 by Colonel G. R. Hearn, C.L.E., D.S.O., R.E., it was decided to build a railway through the Khyber Pass on a new alignment and after considering the merits of a line built to a two feet gauge, a metre-gauge with rack and a 5'-6" gauge adhesion line it was finally decided that a 5'-6" gauge line should be adopted.

The total length of the Khyber Railway is 27:74 miles from Jamrud to the Afghanistan frontier. Although this line is only a short one yet the work entailed has been very heavy. Starting at a height of about 1,500' it rises to about 3,500' at Landi Kotal and then descends to a height of about 2,400' at Landi Khana.

The ruling grade for up trains to Landi Kotal is 1 in 33 compensated for curvature while that for down trains from Landi Khana is 1 in 25 also compensated.

The line passes through 32 tunnels with a total length of nearly 3 miles. There are in all ten stations excluding Jamrud and of these, threare reversing stations necessitated by the development of distance for reductions of gradient.

Transfer of the East Indian and Great Indian Peninsuls Railways to State Management.—During 1925 the State took over the management of the E. I. Railway from the 1st January and of the G. I. P. Railway from the 1st January and of the G. I. P. Railway from the 1st July on the termination of the Companies' contracts with a few exceptions. All the employees of the Companies in India have also been taken over by the Government. Advantage has been taken of these two railways being taken over to transfer the working of the Delhi-Umballa-Kalka Railway from the East Indian Railway to the North-Western Railway from the 1st April, to amalgamate the Oudh and Rohilshund Railway with the East Indian Railway from the 1st July and to transfer the working of the Jubbulpore-Allahabad Section of the East Indian Railway to the Great Indian Peninsula Railway from the 1st October.

Financial Results of Working.—The total gross carnings of all rallways in India during the year 1924-25 amounted to Rs. 114-75 crores as compared with 107-80 crores in 1923-24. These figures, however, include railways owned by Indian States and companies for which the Government of India has no direct fluancial responsibility. The figures of receipts and expenditure for railways with which the Government are directly concerned are as follows:—

•	,					
					(On	nitting 000.) 1924-25. Rs.
Traffic receipts from Government Railways		•.				1,01,04,56
Interest on Depreciation and Reserve Fund bal	lances					21,22
Government share of surplus profits from Subsi	idized	Comp	anics'	railways	••	30,16
				Total	••	1,01,55,94
				1	Rs.	
Working expenses including depreciation			••	62,	90,78	
Surplus profits paid to Companies	• •			1,	12,28	
Interest on Government debt	• •			21,	27,30	
Sinking Fund						
Interest on capital contributed by Companies	٠.		• •	2,	67,17	•
Land and subsidy to Companies					3,09	
Miscellaneous	••	••	••	:	13,22	
				Total charge	s	88,43,84
				Net gain		13,12,10
Contribution from Railway to General Revenu	es					6,76,97
Railway reserve		••	••			6,35,13

After meeting all interest and annuity char Government therefore received a net profit 13°12 crores as against a profit of 6°47 crores	of per ton mile
1923-24. On the capital at charge of the St minus the not receipts, that is the grossirecel minus the working expenses, have in rec years given the following returns:—	pts Canadian Railways 1924
Per œ 1913-14	on the case of receipts per passenger mile the agrees for United States of America and India
Up to date figures of the results of work of other countries are not available, but of following table compares the latest availability of a countries which have published statistics working later than 1919:— Receipt	United States of America 1924. 15 90 ples the lindia 1924-25 8 74 ,, while in England the present fare charged per ose of From the above it will be seen that railway
per ton m Pies.	ile. cheapest in the world and still more so for passenger traffic. An examination of the latest available figure
Japan 1928	out results not unfavourable to Indian Rail Ways. Year. Operating Ratio.
United States of America France—State Lines only All Lines English Railways South African Railways Argentine Railways	1924 75 37 per cent 1922 115 , , , , , , , , , , , , , , , , , ,
Canadian Railways	1924 85 57 ", ", 1922-23 69 09 ", ", 1923-24 83 50 ", ", 1924-25 60 45 ", ",

Value of Railway Materials Purchased.—The value of materials purchased by Indian railways in 1924-25 (excluding coal, coke, stone, bricks, lime, ballast, etc.) showed a decrease of Rs. 6 ·23 crores as compared with the value of materials purchased in 1923-24.

	Value of	imported m	aterials.			
	Purchased direct.	Purchased through Agents in India.	Total imported materials.	Value of indigenous materials.	Total purchases 1924–25.	Total purchases 1923–24.
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
			crores.	crores.	crores.	crores.
Delllamekeele	crores.	crores.	5.75	0.87	6.12	10.86
Rolling stock	5.27	0.48				
Tools and stores	0.96	2.15	3.08	3.28	6.36	7.06
Permanent-way	0.69	0.27	0.96	4.49	5.45	5.88
Electrical plant	0.74	0.36	1.10	0.01	1.11	.89
Buildings and station						ł
materials and fencing	0.22	0.23	0.45	0.16	0.61	•58
Bridge monk	0.48	0.03	0.46	0.02	0.21	.82
Wantahanmahinam	0.34	ŏ·11	0.45		0.45	•78
	0.11	0.10	0.21	0.01	0.22	19
Engineer's plant	0.17	0 10	0 21		0 22	
Total	8.76	8.70	12.46	8.37	20.83	27-06

Railway Collieries.—Good progress was Coalfield. The out-put of railway owned made during 1924-25 with the development of the Argada, Religari Dari and Bhurkunda out of a total of 6,594,875 tons consumed collieries which are all in the South Karanpura on railways.

Balances.-Considerable progress | was made during the year in reducing still further the stores balances and the balances on all railways at the end of 1924-25 amounted to Rs. 170'9 crores as compared with balances of Rs. 21'58 crores in 1923-24 and Rs. 23'19 crores in 1921-22. A special Stores Officer was also appointed by the Railway Board to investigate the stocks of stores and materials on Stateworked railways with a view to deciding what are surplus to their present requirements, to arranging transfers between railway adminis-trations of their surplus stocks and taking generally action for the reductions of stores balances.

Number of Staff.—The total number of railway employees at the end of the financial year 1924-25 was 740,854 as compared with 720,754 at the end of the previous year and with 749,880 at the end of 1922-23 since when there has been an increase in mileage of over 650 miles. Of the total employees 6,299 were Europeans, 11,965 Anglo-Indians, and 722,590 Indians. Similar figures for 1913-14 were 7,986 Europeans, 10,437 Anglo-Indians and 614,882 Indians.

Public interest in the question of the more extended employment of Indians in the higher grades of railway service has been maintained during the year, finding voice in the press and by interpellations in the Legislature. The Government of India have throughout maintained the

adopted to increase the number of Indians in the higher grades in so far as such increase is consistent with efficiency and economy and considerable progress has been made during the year with the scheme for the training of junior railway officers and of the genior subordinate staff on Indian rallways. In this connection a Transportation School was opened at Chandausi on March 2nd 1925 and a series of classes have been held. It is intended to have eventually in each railway system a school at which the subordinate staff of all grades employed in train working will go through periodical courses. Chandausi as the central school will provide courses for junior officers, the more senior subordinate staff, and those likely to prove suitable for promotion to officers and will also take charge of the training of probationary officers. In the future it is possible to look forward to the development of the new school into something like a railway staff college where the science and business of railway working and management will be studied and taught to railway officers and staff.

Fatalities and Injuries.—During 1924-25, there was an increase of 127 in the number of persons killed and of 211 in the number of persons injured as compared with the figures of 1928-24. The total number of passengers killed and injured show increases of 46 and during the year, intuing vote in the press and by less stated and the figures of last year but ment of India have throughout maintained the this is mainly due to the Harappa accident in attitude that every reasonable means should be which 107 passengers were killed and 88 injured.

The following table shows the numbers killed and injured separately under passengers. railway servants and others for 1924-25 as compared with 1923-24 :-

	Kil	led.	Inju	red.
	1923-24.	1924-25.	1923-24.	1924-25.
A. Passengers—				
(1) Accidents to trains, rolling-stock, permanent- way, etc.	63	117	214	206
(2) Accidents caused by the movement of vehicles used exclusively on railways	300	295	1,038	1,085
(3) Accidents on Railway premises not due to Train accidents or to the movement of vehi- cles	9			
	y	6	20	21
B. Servants— (1) Accidents to trains, rolling stock, permanent-				•
way, etc. (2) Accidents caused by the movement of vehicles	21	36	374	168
used exclusively on railways (3) Accidents on Railway premises not due to	355	386	585	721
Train accidents or to the movement of vehicles	41	44	161	600
. Others—				1-
(1) Accidents to trains, rolling-stock, permanent- way, etc.	65	19	39	. 34
(2) Accidents caused by the movement of vehicles used exclusively on railways (3) Accidents on Railway premises not due to	1,945	2,016	678	764
Train accidents or to the movement of vehicles	19	26	88	59
Total	2,818	2,944	3,447	8,658

Of the total number of persons killed 1,665 were trespassers on the line and 262 committed suicide. Thus 1,927 or over 85 per cent. of the persons killed on railway premises were for causes over which the railways have no control.

Local Advisory Committees.—By July 1924 Local Advisory Committees had been formed on all Class I State Railways with the exception of all Class I State Rallways with the exception of the B. N. By, where definite proposals have now been put forward. A wide range of subjects was discussed at these meetings and particular attention was paid to such subjects as improve-ment of facilities for inter and third class passengers, increased facilities for merchants, timings of trains and running of through carriages, etc.

Compensation for loss and damage to goods in transit.—A great improvement was made during 1928-24 in reducing the amount paid in compensation for loss and damage to goods in transit, the total reduction on Class I Railways being Rs. 41 lakhs in 1923-24 and

Rs. 22 lakhs in 1924-25. The full effect of the measures taken on railways such as the reorganisation of the Watch and Ward Staff has not yet had time to take place and a further improvement is expected during the next year.

As a result of a resolution adopted in the Legislative Assembly in March 1922, a Committee was appointed to revise the existing risk note forms. The recommendations of this Committee, received in September 1922, involved considerable changes in the form of risk notes aiming chiefly at imposing on the railways the onus of proof in cases where losses appeared to be prima facie due to misconduct of railway staff. After obtaining the views of Local Governments, Railway Administrations and Chambers of Commerce on these recommendations, the revised forms were referred to the legal advisers of Government. Revised risk note forms A, B, D, G and H have been issued and have been notified as coming into force from 1st October 1924.

THE CHIEF RAILWAYS IN INDIA.

The Assam-Bengal Railway, which is constructed on the metre gauge, starts from Chittagong and runs through Surma Valley across the North Cachar Hills into Assam. It is worked under a limited guarantee by a company.

Mileage open 1.049.09 Capital at charge Rs. 20, 52,81,000. ٠. Net earnings Rs. 64.02.000. Earnings per cent. .. 3.02

Bengal and North-Western.

The Bengal and North-Western Railway was constructed on the metre gauge system by a company without any Government assistance other than free land and was opened to traffic other than free land and was opened to trame in 1885. The system was begun in 1874 as the Tirhut State Railway. In 1890 this line was leased by Government to the Bengal and North-Western Railway. Since then extensive additions have been made in both sections. It is connected with the Rajputana metre gauge system at Cawnpore and with the Eastern Bengal State Railway at Khatihar and the Oudh and Rohilikhand Rajlway at Benares. the Oudh and Rohilkhand Railway at Benares.

2,065.79. Mileage open Capital at charge Rs. 19.60.04.000. • • Net earnings Rs. 1,83,27,000. Earnings per cent. .. 9.35.

Bengal-Nagpur.

The Bengal-Nagpur Railway was commenced The Bengal-Nagpur Railway was commenced as a metre gauge from Nagpur to Chhatisgarh in the Central Provinces in 1887. A company was formed under a guarantee which took over the line, converted it to the broad rauge and extended it to Howrah, Cuttack and Katni. In 1901 a part of the East Coast State Railway from Cuttack to Vizagapatam was transferred to it and in the same year sanction was given for an extension to the coal fields and for a connection with the Branch or the East Indian Railway at Hariharpur.
Mileage open 2,954.45
Capital at charge ... Rs. 64,15,82,000.

Net earnings .. Rs. 2,97,81,000 Earnings per cent.

Bombay Baroda.

The Bombay, Baroda and Central India Railway is one of the original guaranteed railways. It was commenced from Surat via Baroda to Ahmedabad, but was subsequently Baroda to Ahmedabad, but was subsequently extended to Bombay. The original contract was terminable in 1880, but the period was extended to 1905; and then renewed under revised conditions. In 1885 the Rajputana Malwa metre gauge system of State railways was leased to the Company and has since been incorporated in it. On the opening of the Nagda-Muttra, giving broad gauge connection through Eastern Rajputana with Delhi the working was entrusted to this Company. On the acquisition of the Company in April 1907 the purchase price was fixed at £11,685,581.

Mileage open ... Rs. 70,11,38,000.

Net earnings ... Rs. 5,62,85,000.

Rs. 5,62,85,000. Net earnings Earnings per cent. . .

Burma Railways.

The Burma Railway is an isolated line, and athough various routes have been surveyed there is little prospect of its being connected with the Railway system of India in the near future. In reply to a question in the Imperial Legislative Council in 1919, Sir Arthur Anderson said:—"During 1914-15 extensive survey operations were carried out to ascertain the best alignment for a railway connection along the coast route between Chitagong and certain stations on the Burma Railways south of Man The Burma Railway is an isolated line, and

dalay. A rival route via the Hukong Valley between the northern section of the Assambengal Railway and the section of the Burma Railways north of Mandslay was to have been surveyed during the following year but was postponed because of the war. It is now proposed to commence this survey during the coming cold weather, and on its completion, Government will have sufficient information to enable them to decide which route shall be adopted. Thus no arrangements for the construction of a line have yet been made nor has any concession been granted, but it is probable that the line selected will be built at the cost of Government and worked by one or other of the main lines which it will connect. It was commenced as a State Railway and transferred in 1896 to a Company under a guarantee.

Mileage open ... 1.795 · 10. Capital at charge ... Rs. 27,14,43,000. Not earnings per cent ... 8. 1,76,48,000. Earnings per cent ... 6 · 02.

Eastern Bengal.

The Eastern Bengai State Railway was promoted under the original form of guarantee and was constructed on the broad gauge. The first portion of the line running to Calcutta over the Ganges was opened in 1862. In 1874 sanction was granted for the construction on the metre gauge of the Northern Bengai State Railway, which ran from the north bank of the Ganges to the foot of the Himalayas on the way to Darjeeling. These two portions of the line were amalgamated in 1884 into one State Railway.

The East Indian.

The East Indian Railway is one of the three railways sanctioned for construction as experimental lines under the old form of guarantee. The first section from Howrah to Pandua was opened in 1854 and at the time of the Mutiny ran as far as Raniganj. It gives the only direct access to the port of Calcutta from Northern India and is consequently fed by all the large railway systems connected with it. In 1880 the Government purchased the line, paying the shareholders by annuities, but leased it again to the company to work under a contract which is terminable in 1919.

The contract was not terminated until January 1st, 1925, when the State took over the management.

Great Indian Peninsula.

The Great Indian Peninsula Rallway is the earliest line undertaken in India. It was promoted by a Company under a guarantee of 5 per cent. and the first section from Bombay to Thana was open for traffic in 1853. Sanction was given for the extension of this line via Poona to Ralchur, where it connects with the Madras Rallway, and to Jubbulpore where it meets the East Indian Rallway. The feature

of the line is the passage of the Western Ghats, these sections being 15½ miles on the Bhore Ghat and 9½ miles on the Thui Ghat which rise 1,181 and 972 feet. In 1900, the contract with the Government terminated and under an arrangement with the Indian Midland Railway that line was amalgamated and leased to a Company to work.

The contract was terminated on June 30th-1925, when the State took over the management-

Madras Railway.

The Madras Railway was the third of the original railways constructed as experimental lines under the old form of guarantee. It was projected to run in a north-westerly direction in connection with the Great Indian Peninsula Railway and in a south-westerly direction to Calicut. On the expiry of the contract in 1907 the line was analgamated with the Southern Mahratta Railway Company, a system on the metre gauge built to meet the famine conditions in the Southern Mahratta Country and released to a large Company called the Madras and Southern Mahratta Railway Company. The mileage is 3,041-29.

The North-Western.

The North-Western State Railway began its existence at the Sind-Punjab-Delhi Railway, which was promoted by a Company under the original form of guarantee and extended to Delhi, Multan and Lahore and from Karachi to Kotri. The interval between Kotri and Multan was unbridged and the railway traffic was exchanged by a ferry service. In 1871-72 sanction was given for the connection of this by the Indus Valley State Railways and at the same time the Punjab Northern State Railway from Lahore towards Peshawar was begun. In 1886 the Sind-Punjab-Delhi Railway was acquired by the State and amalgamated with these two railways under the name of the North-Western State Railway. It is the longest railway in India under one administration.

Oudh and Rohilkhand.

Oudh and Rohilkhand Railway was another of the lines constructed under the original form of guarantee. It began from the north bank of the Ganges running through Rohilkhand as far as Saharanpur where it joins the North-Western State Railway. It was not until 1887 that the bridge over the Ganges was completed and connected with the East Indian Railway. To effect a connection between the metre gauge systems to the North and those to the South of the Ganges; a third rail was

laid between Bhuriwal and Cawnpore. The Company's contract expired in 1889 when the Railway was purchased by the State and has since been worked as a State Railway.

The working of this railway was amalgamated with that of the East Indian Railway from 1st July 1925.

Mileage open 1,620'56. Capital at charge .. Rs. 32,72,27,000. Rs. 97.41,000. Net earnings Earnings per cent. . .

The South Indian.

The South Indian Railway was one the original guaranteed railways. It was begun by the Great Southern India Railway Company as a broad-gauge line; but was converted after the seventies to the metre-gauge.

This line has been extended and now serves the whole of the Southern India, south of the south-west line of the Madras Railway. Between Tuticorin and Ceylon a ferry service was formerly maintained, but a new and more direct route to Ceylon via Rameshwaram was opened at the beginning of 1914. As the original contract ended in 1907, a new contract was entered upon with the Company on the 1st of January 1908.

Mileage open 1.876.19 Capital at charge ... Rs. 28,43,16,000 Net earnings Rs. 2,48,07,000 Earnings per cent. ..

The Indian States.

The principal Indian State Railways are: the Nizam's, constructed by a company under a guarantee from the Hyderabad State; the Kathlawar system of railways, constructed kathawar system of railways, constructed by subscriptions, among the several Chiefs in Kathlawar; the Jodhpur and Bikaner Railways, constructed by the Jodhpur and Bikaner Chiefs; the system of railways in the Punjab, constructed by the Patiala, Jind, Maler Kotla, and Kashmir Chiefs; and the railways in Mysore, constructed by the Mysore State.

PROGRAMME OF FUTURE CONSTRUCTION.

As a result of the decision to spend part of the Rs. 150 crores sanctioned by the Assembly on Rs. 150 crores sanctioned by the Assembly on the construction of new lines promising an adequate return the Railway Board were engaged during 1923-24 in investigating the prospects of such projected railways and this investigation was continued during 1924-25. Future railway construction falls into 4 main groups: -

The development of railways in-

- (1) South India, (2) The Coal field area, (3) Burma, and
- (4) The rest of India.
- (1) For many years it has been recognised that there was need for considerable railway extension in the Madras Presidency and after careful investigations it has been settled that certain projects, of which the following are the more important, should be undertaken and completed as early as possible:—

(a) Villupuram Trichinopoly Chord.

This line will form an alternative route between Madras and Trichinopoly and will afford such relief to the existing line as will defer the necessity of doubling it for many years.
The new chord will be 100 miles in length and will open up and develop new and populous

(b) Shoranur Nilambur Railway.

This extension on the 5'-6" gauge will run through the Moplah country and is one of the most important measures necessary for the reconstruction of Malabar. The line will be 41 miles in length.

(c) Virudupatti-Tenkasi Railway.

This line will also open up new country and help to relieve congestion on the main line. It will be 76 miles in length.

2) As regards the coal field area investigation has proved that good coal in large areas is available in the area lying between the East

Indian and Bengal Nagpur Railways running westward from the Jheria Coal fields as far as Katni in the Central Provinces. It is accordingly proposed to provide the following lines to serve as outlets towards the north and west of India :-

- (a) Daltongani to Hutar (b) Hutar to Helsa (c) Hutar to Anuppur 17 miles. 163 miles.
- 188 miles.
- (3) New Railways in Burma.

Burma presents an interesting study in the progress which results from railway construc-tion and the history of the various lines which have been built shows invariably a rapid increase in financial returns after the first few years.

Certain aspects of the problem must, however, be borne in mind in order that the situation may be properly appreciated. Climatically the country may be divided into three main zones, the southern portion being hot and damp, the central portion hot and dry, and the northern portion cold and wet. This, however, is a generalization which requires qualification from the topographical point of view, for the country essentially consists of a number of parallel valleys running roughly north and south with ridges of rough hill country between them. These valleys support large paddy crops in the south and north and dry crops such as oilseeds south and north and dry crops such as observed and groundnuts in the central zone, while the hills are well forested and supply timber and other forest products besides affording oppor-tunities for fruit culture. Speaking generally the development of Burma waits on population while one of the reasons for the sparseness of population is the difficulty of intercommunication and transport between the valleys.

The work of rallway extension naturally falls into three main divisions. Firstly, there is the opening up of valleys which at present have no communications. Secondly, there is the provisions of feeders, branches and loops within the area already served so as to cheapen the cost of bringing traffic to the main line. And thirdly, there is the question of connections with

India, China and Siam, each of which has its own special problems.

During the year under review the following sections of railway were opened:—

(a) Moulmein Ye.

43'08 miles of this line were opened for traffic during 1924-25 in addition to the 26'61 miles already being worked and the last section was opened in April 1925. This line will probably at some future date form part of the main route from Rangoon to Bangkok but it is at present an isolated branch line separated from the remainder of the system by the estuary of the Salween. It is being built under a guarantee from the Burma Government.

(b) Pyinmana-Taungdwingyi.

By March 31st, 1925 this line was opened for passenger and goods traffic as far as Dalangyun while the last section Dalangyun to Taungdwing goods traffic. This aligngyi was opened for goods traffic. This alignment forms part of one of the proposed routes for a possible Indo-Burma connection railway.

Various other branches are under construc-

tion including :-

(1) Segyi-Ye-U. 23.54 miles in length, is an extension of the Sagaing-Segyi branch and its construction is nearing completion.
(2) Pegu-Kayan. 36.93 miles in length.

Construction has been carried on throughout the year but though the work is well advanced it has not yet been possible to open any of it to traffic.

Other important railways which are proposed

include :-

(1) the extension of Pyinmana-Taungdwingyi line through Natmauk to Kayoukapadaung.

(2) the Taungdwingyi-Magwe line.

Other lines of less importance are the Mandalay-Madya suburban railway and the extension of the Malagaon-Bauktow line to New Cantonment East in the neighbourhood of Rangoon.

Surveys will be necessary before further constructoin can be undertaken and perhaps the most important group of lines to be surveyed are those to serve the Pakhoko District west of the Irrawady. The extension of the Taungdwingyl line to Kayoukapadaung and to the river in the neighbourhood of Pagan will provide with a ferry across the river a possible starting point or a line to serve these districts while the extension to Magwe, with a ferry across to Minbu will afford an alternative route to the same area.

Another valley which appears to offer opportunities of development is the fertile valley running northwards from the Inle lake to the neighbourhood of Hsipaw in the Northern Shan States.

A survey is at present proceeding for the extension of the Moulmein Ye line to Tavoy and Sinbyubin and in view of the possibilities of development at Mergui and in the neighbourhood this survey will be carried on to that place. The country lying between Tavoy and Mergui is said to be rich in timber and minerals and is suitable for rubber cultivation but is practically debarred from development by lack of communications.

As regards international connections question of railway connection with China question of railway connection with thina has been much debated in the past and there has been support, for three possible routes. The first is the Bhamo-Tengyueh line which would more or less follow the caravan route to Talifu in Yunan and assist the caravan traffic to the Irrawady at Bhamo. The second

is the extension from Lashio to Kunlong ferry on the Salween river. The third is the exten-sion of the proposed Ta Hapalai Namtu line to Muse on Sweli river opening up the thickly populated Namkham valley. This question how-

ever, is not one which can be examined at present.

As regards the remainder of India the most important line sanctioned is the Raipur-Par-vatipuram section of the Raipur Vizianagram Railway with which is linked the development

of Vizagapatam as a major port.

The proposed Raipur-Parvatipur Railway—
260 miles in length—will traverse near its centre the largest remaining area of India which

is devoid of railway communication.

The construction of a railway

Raipur and Vizianagram has been under consideration for many years. A reconnaissance was made in 1881-82 and the Secretary of State sanctioned the project in 1905. Work was sanctioned the project in 1905. Work was commenced between Vizianagram and Parvatipur and this section—49 miles in length—was opened for traffic on the 1st of April 1909. Lack of funds prevented the work being proceeded with beyond Parvatipur. Since then the esti-mates have been carefully revised and this construction is now linked with the develop-

ment of Vizagapatam as a major port.

The commercial value of these schemes lies in the fact that it will provide for the development of the East Central Provinces and of the Northern Circars and help to relieve the congestion at the port of Calcutta and also to some extent at Bombay and on the railways leading to them. The provision of an additional port on the east coast of India which has now no safe harbour for some 900 miles between Calcutta and Madras will also help the trade of India.

Electrification of Railways.—On the 3rd of February 1925 the Governor of Bombay declared open the first electric railway in India and this marked the beginning of a new era in rail transport as far as India is concerned. The section opened is known as the Harbour Branch Extension of the Great Indian Peninsula Railway from Victoria Terminus to Kurla and consists of 9.45 miles of double track.

The electrification of the Harbour Branch

Extension forms only part of the various schemes at present in progress for electrification of the suburban and main line services in Bombay which on the Great Indian Peninsula Railway include the electrification of the main and suburban lines to Kalyan and on the Rombay, Baroda and Central India Railway electrification of the lines between Church Gate and Borivli.

The services on the Harbour Branch and Mahim Chord are designed to provide for an entirely new passenger traffic which is expected to result from the development of the Sewri-Wadala, Dadar-Matunga and Sion-Matunga housing schemes of the Improvement Trust of Bombay for the relief of overcrowding in the

Sanction has also been obtained to the electrification of the main line of the Great Indian Peninsula Railway to Igatpuri on the northern line and to Poona on the south-east line.

Other schemes which are under consideration are:

(1) the electrification of the suburban lines in Madras.

(2) the electrification of the suburban lines in Calcutta.

INDIA AND CEYLON.

The possibility of connecting India and Ceyion by a railway across the bank of sand extending the whole way from Rameswaram to Mannar has been reported on from time to time, since 1895 various schemes having been suggested.

The South Indian Railway having been extended to Dhanushkodi, the southernmost point of Rancawaram Island, and the Ceylon Government Railway to Talaimannar, on Mannar Island, two points distant from each other about 21 miles across a narrow and shallow strait, the project has again been investigated with the idea of connecting these two terminal stations by a railway constructed on a solid embankment raised on the sand bank known as "Adam's Bridge," to supersede the ferry stramer service which has been established between these two points.

In 1913, a detailed survey was made by the South Indian Railway Company, and a project has now been prepared. This project contemplates the construction of a causeway from Dhanushkodi Point on the Indian side to Talaimannar Point on the Ceylon side, a length of 20·05 miles of which 7·19 will be upon the dry land of the various lands, and 12·86 will be in water. The sections on dry land will consist of low banks of sand pitched with coral and present no difficulty. The section through the sea will be carried on a causeway which it is proposed to construct in the following way. A double row of reinforced concrete piles, pitched at 10 feet centres and having their inner faces 14 feet apart, will first be driven into the sand. These piles will then be braced together longitudinally with light concrete arches and chains and transversely with concrete ties, struts and chains. Behind the piles slabs of reinforced concrete will be slipped into position, the bottom slabs being sunk well into the sand of the sea bottom. Lastly, the space enclosed by the slabs will be filled in with sand.

The top of the concrete work will be carried to six feet above high water level, and the rails will be laid at that level. The sinking of the piles and slabs will be done by means of water lets. This causeway, it is expected, will cause the suspended sand brought up by the currents, to settle on either side bringing about rapid accretion and eventually making one big island of Rameswaram island and Mannar island.

Indo-Burma Connection.

The raids of the Emden in the Bay of Bengal thinly populated. Only one rat in 1914, and the temporary interruption of bommunications between India and Burma, stimulated the demand for a direct railway conaction between India and Burma. Government accepted the position and appointed Mr. Richards, M. Inst. C.E., to be the engineer content of the surveys to determine the best coute for a railway from India to Burma. The may be ruled out of consideration.

coast route appears to be the best one but at present would not be remunerative. This would start from Chittagong, which is the terminus and head-quarters of the Assambengal Railway and a seaport for the produce of Assam. The route runs southwards through the Chittagong district, a land of fertile rice fields intersected by big rivers and tidal creeks and it crosses the Indo-Burma frontier, 94 miles from the town of Chittagong. For about 160 miles further it chiefly runs through the fertile rice lands of Arrakan and crosses all the big tidal rivers of the Akyab delta. These include the Kalidan river which drains 4,700 miles of country and even at a distance of about 30 miles from its mouth is more than half a mile wide. About 260 miles from Chittagong the railway would run into the region of mangrove swamps which fringe the seacoast north and south of the harbour of Kaukkphu stretching out into the mangrove swamps like ribs from the backbone. Innumerable spurs of the Arrakan Yoma have to be crossed. Yoma is a mountain ridge which extends from Cape Negrais northwards until it loses itself in a mass of tangled hills east of Akyab and Chittagong. At its southern end the height of the ridge is insignificant but it has peaks as high as 4,000 feet before it reaches the altitude of Sandway and further north it rises much higher. It is a formidable obstacle to railway communication between India and Burma. This route is estimated to cost about £7,000,000 and would have to be supplemented by branch lines to Akyab where there is at present a considerable rice traffic and the cost of this would have to be added to the £7,000,000 already referred to.

The other routes examined have been the Hukong Valley route and the Manipur route which were surveyed by the late Mr. R. A. Way many years ago. The Manipur route was estimated to cost about £5,000,000 as it has to cross three main ranges of hills with summit levels of 2,650, 3,600 and 8,900 feet long. Altogether there would be about four miles of tunnelling through the three main ridges and through other hills and more than 100 miles of expensive un dulating railway with grades as steep as 1 in 50 and 11,000 feet of aggregate rise and fall. The Hukong valley route is only about 284 miles long and it presents fewer engineering difficulties than either the Coast or the Manipur route. One hundred and fifty miles of this route lie in open country capable of cultivation though at present it is only very thinly populated. Only one range of hills has to be crossed and this can be negotiated with a summit tunnel of 5,000 feet long at a height of 2,500 feet. There are less than fifty miles of very heavy work and only about 4,500 feet, aggregate of rise and fall. The Hukong Valley route although cheaper than the Manipur route is not a practical financial oroposition and both may be ruled out of consideration.

† Represent figures per mean mile worked from 1921-22 onwards.

. Represent figures of capital at charge.

Main results of working of all Indian Railways treated as one system.

1	Particulars.		1912.	1918-14.	1919-20.	1920-21.	1921-22.	1022-23.	1923-24.	1924-25.
_	Mileage open at close of the 3	year Miles	\$3,484	34,656	36,735	37,029	37,266	37,618	88,039	\$8,270
e)	sluding fer en lines		4,65,15,00	4,95,08,64	5,66,37,77	Rs. 4.65.15,00 4,95,08,64 5,66,37,77 6,26,80,53		6,47,97,17*6,07,46,07*7,17,93,02	•7,17,93,02	,33,37,38
	Groes earnings (in thousands rupees)	: :	61,65,07	63,58,56	89,15,32	91,98,76	92,88,67	92,88,67 1,05,65,19		1,07,79,66 1,14,75,20
	Gross earnings per mile open †	:	18,412	18,350	24,269	24,842	24,925	27,986	28,350	29,785
ъ	Gross earnings per mile open p	: : : : : : : : : : : : : : : : : : :	354	853	197	478	479	538	545	573
	Gross earnings per train-mile	:	4.04	4.07	5.50	2.69	2.80	69.9	6.19	10.2
<u>~</u>	Total working expenses (in thousands of rupees)	:: :	30,15,92	32,92,94	50,65,65	60,29,04	70,79,95	72,99,49	68,44,77	89,36,68
- 00	Working expenses per mile open †	:	9,007	9,502	13,789	16,274	18,998	19,344	17,992	17,992
•	Working expenses per train-mile	:	1.98	2.11	8.13	3.73	4.42	4.62	4.31	4.34
2	Percentage of working expenses to gross earnings	es Per cent.	78.95	51.79	26.81	65.24	76.22	60.69	63.50	60.45
=	Net earnings (in thousands rupees)	ofBB.	31,49,15	30,65,62	38,49,67	31,69,72	22,08,72	32,65,70	39,34,89	45,38,52
2	Net earnings per mile open †	:	9,405	8,846	10,480	8,556	5,927	8,651	10,348	11,780
81	Net earnings per train-mile	:	2.06	1.96	2.37	1.96	1.38	2.07	2.48	2.17
1	Percentage of net earnings on total capitaloutlay (item ?)	al Per cent.	24.9	6.19	9. 9.	2.08	3.41	4.68	6.48	6.19
	15 Coaching train-miles (in thousands); Train-miles.	Train-miles.	52,093	55,972	52,092	68,016	60,617	63,991	61,484	65,964

	Main results of working of all Indian Railways treated as one system—cond.	of wo	rking of all	Indian Ra	ilways trea	ted as one	system-col	1099.98	1008_94	1064.08	
	Particulars.		1912.	1913-14.	1919-20.	1920-21.	1921-22.	1875-20	1820-24.	1024-20.	10.00
Goods trai	Goods train-miles (in thousands)	nds) Train-Miles	59,992	57,933	70,061	67,010	63,180	68,319	67,538	59,998	
Mixed train	Mixed train-miles (in thousands)	:2	84,940	84,581	84,169	32,254	30,402	30,342	80,221	29,633	
Total, i train-mi	otal, including miscellaneous train-miles (in thousands)	:2	152,761	156,276	162,161	161,802	160,155	158,041	158,949	163,615	
Unit-mileage thousands)	of passengers	(in Unit-miles	15,318,872	16,614,068	16,614,068 20,614,612	20,985,008	20,985,008 19,794,595	18,923,705	19,465,879	19,465,879 19,910,350	
Freight ton-mil (in thousands)	eage of go	ods Ton-miles	15,628,595	15,623,235	20,401,656	19.920,888 17,736,009	17,736,009	18,373,696	18,827,878	18,827,878 21,268,691	
Average n	Average miles a ton of goods was carried	Miles	199.15	189.11	232.83	227.56	205-57	196.8	• 258·6	• 273.4	
Average r	Average rate charged for carrying a ton of goods one mile	Ples	4.66	4.64	4.48	4.62	5.36	6.05	6.15	00.9	
Aver	Average miles a passenger was carried.										
1st class 2nd class Intermedi	Ist class 2nd class	Wiles	106.54 74.77 51.90	112.46 74.58 61.13	139·16 85·63 75·85	130.55 77.81 71.66	120.98 74.03 72.08	125.5 97.4 62.5	+ 89.8 + 85.4 + 46.6	+ 97.6 + 38.0 + 47.0	
Srd class Season an Total	Srd class Season and Vendors' tickets Total	::::::	37.81 8.64 86.72	37.40 8.71 86.30	40.73 9.18 89.64	38.73 9.16 87.52	36.58 8.89 85.26	8 6 5 8 6 5 8 6 6 15	+ 33.0	+ 84.1	
Avera 1st class 2nd class Intermedi	devrage rate charged per passenger per mile. Ist class Pk End class Pk Intermediate class	Pice	14.25 6.64 8.12	14.48 6.60 8.14	16.04 7.59 4.21	16.72 7.84 4.36	20.25	23.74 11.75 5.83	+ 28.4 + 10.5 + 5.12	+ 22.0 + 9.92 + 95	
Brd class Season an Total	8rd class Beason and Vendors' tlekets Total	::::::	91 L 92 05.4.4 07.74	2.25 1.42 2.45	2.84 1.54 8.09	2.92 1.60 3.18	8.04 8.33	3.72 3.74 8.78	+ 3.46	+ 3.47	•
	The second secon								,		

[·] Based on tons originating.

† Based on passengers originating, Season and vendors, tickets are included under separate classes,

Railways.	1916-17.	1917-18. 1918-19.	1918-19.	1919-20.	1920-21.	1920-21. 1921-22.	1922.23.	1923-24.	1924-25
STATE LINES.				•	é	e	6	6	
Aden		:		220	198	2 60	200	188	825
gra Deini Chord	77	120	100	100	100	101	92	100	100
Almayar Dandell (Frovincial).	:	:	7	91	•	61	14	226	20
Acom Descrit	. 823	. 080	869	888	869	869	874	874	874
Remonstrate Haribar 9	}	3	3	210+	210	210	210	210	210
Beren-Koteht	. 40	.*	. 40	40	40	40	9	40	9
Bengal-Nacourt	1,889	1.889	1,889	1,880	1,891	1,902	1,922	1,998	2,013
Berwada Extension*	21	21	21	21	21	21	21	21	21
Bhonal-Itarsi * (British Section)	12	13	13	13	(b) 57	(9) 57	6),7	(6) 57	22
ombay, Baroda & Central India"	2,818	2,818	2,819	2,819	2,819	2,819	2,85 2	2,863	2,893
Broach-Jambusar	30	8	80	08	30	200	30	9	ရှင်
Burma*	1,529	1,529	1,535	1,536	1,536	1,586	1,530	1,530	1,530
	76	20	20	92	1.6	92	76	28	76
Sawnpore-Burhwal (d)	8	08	200	26	200	200	200	88	200
Ohone-Kurnool*	200	35	32	200	727	200	222	707	200
East Indian	2,495	2,484	2,459	2,461	2,409	20,462	2,479	10,401	28.4.2
Eastern Bengal	1,628	1,582	1,081	1,033	1,022	1,030	1,622	1,022	1,016
Gondia-Chanda	217	217	212 6	0 22 0	9 520	9 500	2076	9 17 6	(c) 027
Freat Indian Feninsula	7,052	2,053	20047	4,004	400.4	2004	4,000	3	4,0,4
Jaknal-Histar (British Section)	124	124	124	124	124	124	124	124	124
Carbet December State	39	66	65	36	35	32	67	32	35
Inhhilmre-Gondle Extension	3.5	812	312	812	312	812	31	312	9
Kalka-Simla	9	9	9	60	9	8	62	90	2
Khanaf-Hindubagh	:	· :	:	:	:	:	40	46	46
Kohat-Thal	9	62	62	62	62	62	62	95	62
Kolar Gold-fields	:	:	:	:	:	:	:	20	2
Lucknow-Bareilly*	313	312	312	312	316	316	316	316	313
Madaya-Mandalay Light	:	:	:		::	:1	:	91	16
Madras and Southern Mahratta	2,567	2,550	2,550	2,550	2,560	900	2,53.9	2,060	96'X
Morappur-Hosur	2	73	Ç	3	2	9	2	9.0	25
vene Section of Madras & Southern	296	296	296	(g)	E	(g)	:€	· (e)	(g)
'ay *						. !			: :
Warmy Chhindwara	0	-	-	2	6	6			•

Worked by a Company.
 (a) Eplit up into twa.nilways, etc. (1) Eangalore-Harlhar Railway, and (2) Mysore-Bangalore Railway, figures of which have been shown separately to 1 netudes fintees for Indian State's Section.
 (b) Includes fintees for Indian State's Section.
 (c) Represents the milesges of (i) Gondia-Chanda, (ii) Jubbulpore-Gondia Extension and (iii) Nagour-Chhindwars, now called the Satpura Railway.
 (d) Indudes 16.79 miles of mixed (b'-0" and 3'-3f") gauge line between burnwal and Barabank and also 2'18 miles of the O. & R. Railway metre-gauge line at Benares.

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of year-contd.
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Traffic
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Lines
Railway
7
Mileage

Ballt	Railways.			TCI .	P-17.	1916-17. 1917-18.	1918-19.	1919-20.	1920-21.	1921-22.	1922-23.	1928-24.	1924-25.
Might Sarks Lines—confe, Roth-Western Nowsbern-Durgal Ough and Roblikand	183-con	,; : : :	::::		29 3,761 1,527	29 8,690 40 1,512	29 3,805 40 1,512	29 3,785 1,512	29 3,984 40 1,497	29 4,084 1,513	29 4,076 1,511	29 4,075 † 1,510	20 4,075 † (c)1,508
Palanpur-Deesa* Purulia-Ranchi* Pyimanan-Taungdwingyi* Raipur-Dhamtari	::::	::::	::::	-:::	17 115 57	116	115	17 115 .57	17 116 .57	17 115 .:	17 115 10 57	11 115 10 57	1, 116 67 67
South Indian* Southern Shan States* Tinnevelly-Qullon* (Travancore) Tirhoot*		British	section	-	1,327 70 50 812	1,327 70 50 804	1,327 70 50 819	1,327 70 50 815	1,327 87 50 815	1,327 87 50 814	1,318 87 50 812	1,317 87 50 813	1,3177 87 50 815
Tirupattur-Krishnagiri Trans Indus (Kalalagh-Bannu) Tumsar-Tirodi Light	and)	:::	:::	:::	135 51	25 185 51	135 46	25 135 46	25 135 46	25 162 46	25 162 46	162 47	25 162 47
Abmedabad-Dholka Ahmedabad-Parantij Ahmadpur-Katwa	COMPANIES	S31	:::	:::	* 88° ·	88 88 4 98 92	20 80 80 44 C0 C3	3.2 3.2	3.8 80 82 82	88 89 82 82	98 g	35 88 35 89	(b) 89 32
Amritear-Patti Arakan Light Arrah-Basaram Light	:::	:::	:::	:::	2 . 29	. 65	481	54 18 55	54 118 65	42 18 29	54 18 65	54 05	54 18 65
Bankura-Damoodar Biver Baraset-Basirhat Light Barai Light Bengal and North-Western	::::	::::	::::		43 52 117	60 52 117 1,241	60 52 117 1,243	60 52 117 1,249	60 52 117 1,248	60 52 117 1,248	60 52 117 1,248	60 52 117 1,250	60 52 118 1,251
Bengal Dooars Berwada-Masulipatam • Bowringpet-Kolar Bukhtiarpur-Behar Light	:::;	::::	::::		153 52 83 83	153 52 (a) 33	158 522 63 33	158 52 (a) 33	158 33 33	158 33 33 33	158 (6,52 33 33	167 52 (a) 83	157 52 83 83

Worked by a Company.
 (a) Shown under Indian State lines against Kolar Digtrict Railway.
 (b) Amalgamated with Bombay, Baroda and Central India Railway.
 (c) Inchdes 16.79 miles of mixed (5. 6° and 3. 3g° gauge line between Burhwal and Barabanki.

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SETILD COMPANIES—confd.		_		
25 25 25 25 25 26 25 26 25 26 25 26 25 26 25 26 25 26 25 26 25 26 26 26 26 26 26 26 26 26 26 26 26 26	88228883 88484 88485 8 8 8 8 8 8 8 8 8 8 8 8 8 8	288 288 298 298 298 298 298 298 298 298	25 85 85 85 85 85 85 85 85 85 85 85 85 85	888 88 88 88 88 88 88 88 88 88 88 88 88

+ Worked by State Railway Agency.
(b) Incorporated with the Kastern Bengal Railway from 1st January 1920s.
(c) Incorporated with the Bengal Ragnur Railway from 1st April 1923. • Worked by a Company.

(a) Temporarily dismantised.

(b) Shown under "Indian State Lines" up to 1919-20.

Mileage of Railway Lines in India open for Traffic at end of year-contd.

Ballways.		1916-17.	1916-17. 1917-18.		1918-19. 1919-20.	1920-21.	1921-22.	1922-23.	1923-24.	1924-25
ASSISTED COMPANIES— PORADUL FOllschi *	-coneld.	25. 25. 65. 65. 65. 65. 65. 65. 65.	23 8 24 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(e) 222 259 259 259 259	(6) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	25 25 25 25 25 25 25 25 25 25 25 25 25 2		20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -		2000 B
Blakee Marowal † Bouth Behar • Bouthern Punjah †(/). Buramangalam.Salem • Banjore District Board • Tarkeesur Tarkeesur Tarkeesur Tengull • Tengur-Ballpare Tengull • Tengur-Ballpare Tengull •	: ::::::::::::::::::::::::::::::::::::	20 208 208 1112 1126 (a) 201 201 201 201 201 201 201 201 201 201		. 20 (58 (58 (58 (58 (58 (58 (58 (58 (58 (58	79 778 135 156 (8) 20	2 2 2 2 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	277 138 158 (20 20 20 20 20 20 20 20 20 20 20 20 20 2	270 270 270 270 270 270 270 270 270 270	124 124 156 156 156 156 156 158 88	2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
URABHETED COMPANIES BERGAL Provincia Light Behrif. Rohtas Light Jacobari Light Ledo and Tikak Margherita Colliery Madaya Light Triveliore Light	MES.	: : : : : : : : : : : : : : : : : : :		: (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(e) 33 32 32 32 16	. 33 (e) 32 32 32 16 16	. 33 (6) 18 18 18 18	. 83 8 24 18 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(e) (e) (e) (e) (e)	
Tot Balbarchah Warangal* Bharangar- Bharangar- Bhorangar- Bhopal-Itaral* (Indian State Section)	Total se.	2006	.: 39 206 45	. 39 208 45	30 206 45	.: 39 217 (d)	78 39 240 (d)	. 89 289 283 (d)	47 30 283 (d)	58 39 283 (d)

(c) Shown under Assisted Companies.
(f) Includes Ludhians Extension. Worked by a Company.
 (a) Dismantied.
 (b) Incorporated with the East Indian Rallway on the 1st January 1915
 (c) Pigures included under British Section.
 (e) Shown under State lines.

Mileage of Railway Lines in India open for Traffic at end of year—contd.
offRailway L
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Mileage

Ball	Rallways.	-			1915-16.	1916-17.	1917-18.	1915-16, 1916-17, 1917-18, 1918-19, 1919-20, 1920-21.	1919-20.	1920-21.		1922-23.	1921-22, 1922-23, 1923-24, 1921-25	1925-2
Indian State Liefs—conid Bloost-Ujian* Blimors-Kalama* Blims-Gooms-Baran*		8—cont	::::	::::	113 498 26 146	113 493 26 26 146	113 498 35 147	113 498 35 147	498 498 147	118 498 35 147	113 498 35 147	113 526 35 147	113 568 (c) 147	113 569 (c) 147
Birur-Shimoga* Chickfapur-Chitaldrug Bodeli-Chota Udaipur Cocoh-Behar §	:::::	::::::	:::::	::::::	33. 38	88 8778	38 37 37 37	88 88 88	88 . 88 88 88 88 88 88 88 88 88 88 88 88 88	82 83 83 84 84 85 85	82488	8 3 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	(g) 23 33 37 38 38 38 38 38 38 38 38 38 38 38 38 38	(a) 223 333 363 363 363
Dhrangadra Gaekwar's Baroda State Gaekwar's Dabbol* Gaekwar's Mehana* Gondal-Porbandar	:::::	:::::	:::::	:::::	147 153 148	147 163 148	154 163 163 148	187 163 148	40 .187 163 (6) 106	40 187 231 (6) 106	199 231 (8) 106	223 223 231 106	54 816 (c) 230 106	54 316 (c) 230 230
Gwallor Light* Hindupur* Hingoli Branch* Hyderabad-Godavari Valley*		::::	::::	::::	250 51 50 391	250 250 250 250 250	250 51 391 391	250 51 50 391	250 51 50 891	250 51 50 391	250 51 50 891	250 51 50 891	230 51 50 886	252 550 386
appur* famma and Kashmir § famnagar famnagar find-famipat find-Panipat findspar finagad Khanpur-Chachran §	:::::::::::::::::::::::::::::::::::::::	:::::::::	· · · · · · · · · · · · · · · · · · ·	:::::::	609 121 121	107 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	108 164 644 609 609 121 121	122 164 546 609 136 136	122 162 160 140 140 180 180 180	122 16 54 46 46 26 26 141 23	122 164 164 160 160 160 160 160	139 16 16 28 60 141 141	156 26 26 26 26 26 26 26 26 26 26 26 26 26	
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	Total Grand Total	::	74	74 36,286	36,334	36,616	36,735	37,029	37,266	74	38,039	38,270

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Mines and Minerals.

Total value of Minerals for which returns of Production are available for the years 1923 and 1924.

-		1923. (£1=Rs. 15).	1924. £=(Rs. 13-9.)	Increase.	Decrease.	Variation per cens.
		£	10 T £ 000	£ 449	£	
oal etroleum	••	(a) 9,787,81 7,007,915	10,766,928 7,559,233	1,029,612 551,318	• • • •	+10.6 +7.8
langanese-ore (b)		2,172,544	2,719,949	547,405		+25.2
old		1,702,642	1,827,433	124,791	••••	+7.3
ead and lead-ore	• •	1,121,474	1,694,679	573,205	••••	+51.1
ilver	••	677,207	810,869	183,662	••••	+19.7
uilding Materials	••	512,409	733,117	220,708	****	+48.1
alt lica (c)	• •	749,382 538,435	700,717 679,796	141,361	48,665	-6·5 +26·3
	• •				••••	-
ron-ore	• •	(a) 139,593	279,610	140,017 32,722	••••	+100·3 +17·6
in and tin-ore altpetre	••	185,641 (a) 152,856	218,363 182,305	29,449	• • • •	+17.8
- -			114,714	110,347		•
opper (d) inc-ore (c)	••	4,367 11,584	83,486	71,902	••••	+2,526.8
adeite (c)		55,803	50,849	••••	4,954	—8·9
bromite		51,119	42,259	1	8,860	-17:3
uby, Sapphire and		•			,	
Spinel	••	48,679 21,856	34,773 25,178	3,822	18,906	$-28.6 \\ +17.9$
•	•••	·		0,022	••••	•
ungsten Ore	•••	31,979 15,622	24,559 21,088	5,466	7,420	-23·2 +34·9
agnesite		3,682	18,581	9,849	::::	4-94.8
	- 1		9,301	5,604		
onazite ypsum		3,697 (a) 4,944	5.527	583	• • • •	÷ii∙8
patite		5,388	4,892		496	-9.2
eatite		(a) 5,437	4,977		460	-8.5
chre		(a) 4,476	4,800	324		+7.2
roon	••	1,160	2,717	1,557	••••	+134.2
arytes		2,850	2,255		595	-20.9
iamonds		3,100	1,985		1,115	-35.9
menite		2,100	1,381		719	34 · 2
sbestos		659	1,854	695		+105.5
lum aller's earth	••	4,298 3,811	1,359 1,353	••••	2,939 2,658	-68·3 -69·7
				••••	2,058	0A.1
mber		915	1,101 242	186 242	••••	+20.3
yanite		1,600	96	242	1,504	-94.0
	-	-,. 50			-,	
ismuth-ore		::::	17	17	••••	••••
yalite		852			852	••••
Total		24,936,892	28,626,598	8,734,849	94,648	+14.6
		1				,

⁽c) Export values.

⁽a) Revised. (b) Value F. O. B. (d) Copper-ore in 1923; Copper-Matte in 1924.

The feature which stands out most prominently in a survey of the mineral industries of India is the fact that until recent years little has been done to develop those minerals which are essential to modern metallurgical and chemical industries, while most striking progress has been made in opening out deposits from which products are obtained suitable for export, or for consumption in the country by what may conveniently be called direct processes. In this respect India of to-day stands in contrast to the India of a century ago. The European chemist armed with cheap supplies of sulphuric acid and alkall, and aided by low sea freights and increased facilities for internal distribution by the spreading network of railways has been enabled to stamp out, in all but remote localities, the once flourishing native manufactures of alum, the various alkaline compounds, blue vitriol, coppersa, copper, lead, steel and iron, and seriously to curtail the export trade in nitre and borax. The reaction against that invasion is of recent date. The high quality of the native-made iron; the early anticipation of the processes now employed in Europe for the manufacture of high-class steels, and the artistic products in copper and brass gave the country a prominent position in the ancient metallurgical world, while as a chief source of intre India held a position of peculiar political importance until, less than forty years ago, the chemical manufacturer of Europe found among his by-products, cheaper and more effective compounds for the manufacture

with the spread of railways, the development of manufactures connected with jute, cotton and paper, and the gradually extended use of electricity the demand for metallurgical and chemical products in India has steadily grown. Before long the stage must be reached at which the variety and quantity of products required, but now imported, will satisfy the conditions necessary for the local production of those which can be economically manufactured only for the supply of groups of industries.

Coal.

Most of the coal raised in India comes from the Bengal and Bihar and Orissa—Gondwans coal-fields. Outside Bengal and Bihar and Orissa the most important mines are those at Singareni in Hyderabad, and in Central Provinces but there are a number of smaller mines which have been worked at one time or another.

The subjoined statement shows the production of all mines in British India and in Indian States during 1924, as compared with 1923:—

	1923.	1924.
British Provinces— Burma Assam Bihar and Orissa Bengal Punjab Baluohistan Central Provinces	Tons. 1,271 326,149 13,212,250 4,621,578 63,501 42,562 548,074	14,107,851 5,031,655 80,422 40,557 679,081
Total British Province	18,815,885	20,274,663

	1923.	1924.
Indian States—	Tons.	Tons.
Hyderabad	658,429	644,775
Rajputana (Bikaner)	7,119	21,870
Central India (Rewah)	175,950	235,298
Total Indian States	841,498	901,943
GRAND TOTAL, INDIA	19,656,883	21,176,606

(*) Provisional figures.

A Record Year.—The total output for 1924 of 21,176,606 tons is, in fact, the greatest yet recorded for this country in any year with the exception of 1919, when the production was 22,628,037 tons.

The export statistics for coal and coke during 1924 show an increase of nearly 70,000 tons to 206,483 tons, a figure still only one-quarter of the pre-war average. In addition the imports fell from 624,918 tons to 463,716 tons, a total nearly one-third of that for 1922, and very close to the pre-war average. As before the exports were mainly to Ceylon, whereas the imports were derived chiefly from South Africa, the United Kingdom and Australia, imports from all sources showing a decline.

Taking 1 ton of coke as equivalent to 2 tons of coal, the not amount of coal available for consumption in India during 1924 was 21,466,673 tons. This is higher than the figure for any previous year except 1919, the total for which was 22,168,495 tons. The closing stocks (2,913,028 tons) in British India at the end of 1924 were however, only 283,836 tons greater than at the end of 1923.

Over-Production.—Nevertheless, the fundamental fact of the coal situation in India is that the total capacity of production of the Indian coal mines is now considerably in excess of total demands for internal consumption and for export. This over-production, either actual or potential, has led to severe depression in the coal industry by the beginning of 1925, with heavy falls in the price of coal and the closure of many mines. The decreased export trade referred to is part, y responsible for this position, and consequently the Government of India appointed in September 1924 a committee to enquire and report on what measures could be taken to resuscitate this trade. The most important recommendations in the report of the Committee appear to be those devised to ensure that the quality of Indian coal as exported shall reach certain guaranteed standards, for no freight or other concessions of a financial nature will be of svail, if the quality of coal as exported is below anticipated standards.

The next statement shows the quantity of coal available for consumption in India in 1923 and
1924 :

	1923.	1924.
***************************************	Tons.	Tons.
Imports of foreign coal Re-exports of foreign coal	624,918 46,031	463,716 65,953
Available supply of foreign coal	578,887	397,763
Production of Indian	19,656,883	21,176,606
Exports of Indian coal to foreign parts.	136,575	206,483
Available supply of Indian coal	19,520,308	20,970,123
Total available supply of coal	20,099,195	21,367,886

Average Price (per ton) of Coal extracted from the mines.

	1923.			1924.			
Assam		9 6 21 5 6	11 14 1 18 5 13 10	9 7 6 0	8 15 8 6 30 5	12 14	11 2 11 9 0
Origi	n of I	ndian	Co	al.			
- Avera	ge of	19	23.		19	24.	

years. Tons. Tons. Tons. Gondwana 19,269,405 19,217,176 20,698,660 coalfields. Tertiary coalfields. 442,808 439,707 477,946 19.712,213 19,656,883 21,176,606 Total

THE INDIAN COAL COMMITTEE.

The Indian Coal Committee which was appointed by the Government of India in September, 1924, was, in the main, the outcome of a resolution adopted by the Legislative Assembly in March of that year recommending on economic grounds the imposition of a countervailing duty on South African coal imported into India. Before referring to the Tariff Board the question whether the Indian coal trade was in need of protection against coal from South Africa or against imports of foreign coal generally, the Government decided that the technical aspect Government decided that the technical aspect of the question should be investigated by an expert committee with the following terms of reference:—"To enquire and report (1) generally, what measures can be taken by Government, by the coal trade, by the railways and by the ports, whether singly or in combiand by the pores, whether singly of in combi-nation, to stimulate the export of suitable coal from Calcutta to Indian and foreign ports; (2) in particular, whether effective measures can be taken for the pooling and grading of Indian coal for export and for bunkering, and how the cost of such measures should be met."

The members of the Committee, which met at Calcutta on October 22nd, were Mr. F. Noyce, C.S.I., C.B.E., I.C.S., Secretary to the Government of Madras, Development Department, (President); Mr. C. S. Whitworth, Chief Mining Engineer to the Railway Board; Mr. C. Stuart-Williams, Chairman of the Calcutta Port Trust; Mr. J.W.A. Be'l, of Messrs Mackinnon, Mackenza Mr. J. W. A. Be'l, of Messrs. Mackinnon, Mackenze & Co.; Mr. F. C. Legge, C. B.E., Director of the Railway Wagon Pool; Sir Rajendranath Mookerjee, K.C.I.E., K.C.V.O., of Messrs. Martin & Co.; Mr. A. A. F. Bray, Chairman of the Indian Mining Association; and Mr. W. C. Banerjee, Vice-Chairman of the Indian Mining Federation, with Mr. H. P. V. Townend, I.C.S., as Secretary.

Itsinvestigations which included visits to Ran-

goon, Penang, Singapore, Colombo, Madras, Bombay and Karachi lasted some five months, its Report being signed on March 28th, 1925.

Export Trade .- Chapter I of the Report contains a review of the situation which led to the appointment of the Committee and a detailed examination of the position in those Indian and foreign ports in which Indian coal is or has been imported. The export of coal from India which is almost entirely confined to Calcutta falls under three heads, exports to foreign countries, exports to Indian ports and bunker coal. The history of the export trade in coal likewise falls into three periods, pre-war, war and post-war. The varying fortunes of the three branches is most succinctly shown by the following figures for typical years :-

Year.	Export of coal to for- eign co- untries.	Export of coal coast- wise to Indian ports,	Bunker coal (Calendar years)	Total.
1913-14 1918-19 1920-21 1922-23	887,362 142,942 135,722 97,611	101,322	378,000 936,000	4,002,879 622,2 6 4 3,480,408 1,48 4,74 7

until January 1st, 1928, and by that time had led to the disappearance of Indian coal from overseas markets for the time being.

The Report proceeds to examine the nature of the competition met by Indian coal both in the overseas markets in which is endeavouring to regain a footing and in the principal home ports, Rangoon, Madras, Bombay and Karachi, in which its extrusion by foreign imports cannot be attributed to the embargo placed on export. For overseas ports, the Committee point out that the quality and price of the supplies obtained from other sources especially from South Africa after the embargo was imposed proved so satisfactory that the pre-war position has been entrely reversed and established business relationships are now an obstacle to the reintroduction of Indian coal even in markets like Colombo where it once held a commanding position. In Indian ports, the quality of the coal supplied has been the most important factor with the purchasers. The conclusion of the Committee thus is that Indian coal cannot hope to hold its own much less to recover its old position, both in home and overseas markets, unless its quality and price are such as to commend it to consumers.

In Chapter II, the Committee proceed to discuss the comparative merit and prices of Indian and other coals. An instructive table of analyses shows that there are a large number of collieries both in the Raniganj and Jharia coalfields (by far the two most important fields in India) which yield coal which compares most favourably in quality with South African, Japanese or Australian coal. The calorific value of the coal produced by these collieries is only slightly less than that of Natal and Australian coal, is slightly higher than that of Japanese coal and is considerably higher than that of Transvaal coal. As regards price, the Report, in an elaborate series of calculations, shows that Indian coal can only hope to compete in overseas markets if its pithead price is not more than Rs. 2 to Rs. 2-8-0 for Singapore, Rs. 5-5-0 for Colombo and Rs. 5 for Bombay and Karachi. For Madras and Rangoon, the imports of foreign coal are small and the prices of those coals cannot be considered to govern the market. As the average raising costs cannot be placed at less than Rs. 5 per ton for the Ranigani field and Rs. 6 per ton for the Jharia field, it is obvious that in present condi-tions coal for export can only be produced at a loss. The Committee therefore proceed to discuss the possibilities of economies at the various stages through which coal passes from the seam to the consumer, viz., at the pit, on the railway, at the Calcutta docks and on the steamer. The charges at the port of import are the same for Indian and foreign coals except that, in Indian ports, Indian coal has the advantage of exemp-tion from the customs duty of eight annas a ton which is imposed on other coal.

Economies at the Coal Fields.—Chapter III deals with the possibilities of economies at the coal fields. It is held that there is no scope for any reduction in wages whilst the increased use of mechanical appliances for coal cutting would not reduce raising costs unless it were accompanied by an improvement in railway facilities which would permit of an increased output. Some small improvements in working methods might be made in some mines but there are only two methods by which any appreciable reduction

in raising costs can be secured. These are an increase in output by an extension of machine working and the avoidance of stacking by loading all coal raised direct into wagons. If this latter were done, loss from waste, deterioration and theft would be prevented and the raising costs would be reduced by something like eight annas a ton. Both methods of reducing costs in the coal fields thus depend on an improvement of the railway facilities and this brings the Committee to a detailed examination of the working of the two railways which serve the main Indian coal fields, the East Indian and the Bengal-Nagpur Railways

Railway Problems .- In Chapter IV, provision of a regular and adequate wagon supply throughout the year is considered essential. A number of recommendations for securing this are made, the most important of which are the enlargement of the depot stations, the general adoption of the system already in force on certain of the colliery sections on the East Indian Railway of supplying wagons to the collieries before 7 a.m. and clearing them after 5 p.m., the supply of wagons to the individual collicries at regular hours, the installation of weighbridges wherever practicable in order to avoid delays in weighing, the assembly by the railway in full trainloads of wagons intended for the same ship and a constant check at every stage of the movemet of wagons from the coalfields to the docks and of wagons from the coalends to the docks and back. Chapter V is devoted to the question of railway freights, terminals and rebates. The Report points out that working expenses on both railways have increased in recent years by a very much higher percentage than have their ultimate receipts from coal and that it is impossible to calculate the exact cost of hauling one ton of coal one mile. We convergison but one ton of coal one mile. No comparison bet-ween the cost of hauling a ton of coal for a mile and the rate charged for it can thus be made but a comparison between the present railway rates charged on export coal in India and in South Africa is favourable to Indian coal.

The Committee therefore hold that, whilst there is no statistical case for increasing the rebate of 25 per cent. at present granted on export coal in India, this should be increased to 37½ per cent., that is roughly by eight annas per ton, on the general grounds of the importance of the coal trade in the industrial economy of the country and the admittedly inadequate character of the railway facilities for moving it. The grant of a rebate on bunker coal is not recommended as it is not considered that this would have any appreciable effect in increasing the attractiveness of Calcutta as a bunkering port.

In Chapter VI, some general recommendations in regard to rallway work are made. Improvements in the system under which the collicries indent for wagons are suggested. It is recommended that collicries should be permitted to put in their own sidings, these to be taken over subsequently by the railways on suitable terms if the traffic passing over them is found to yield a return of 6 per cent. on the capital outlay. The difficulties arising from the overloading of wagons, which have given rise to much criticism from the coal trade, it is proposed to remove by the provision of a type of wagon which when loaded flush with the top would not have too heavy a load what-

ever the specific gravity of the coal carried in it. It is suggested that the feasibility of providing such a type of wagon should be investigated by a small expert committee and that, meanwhile, all wagons should be marked with a mineral loading index figure which should be used for calculating the height to which coal and other minerals should be loaded according to their specific gravities. More outdoor supervision both by the collery and the railway staffs is advocated whilst it is suggested that monthly meetings on the coalfields between the railway and colliery representatives should be revived. A recommendation to which the Committee attach especial importance is that open wagons should be supplied to all collieries which instal mechanical appliances for loading coal in order to ensure the loading of coal in the best possible condition with the minimum of slack and dust. They also recommend that the control of wagon supplies which was instituted in 1917 when a Coal Controller was appointed who was replaced in April, 1919, by a Coal Transportation Officer working under the Railway Board should be restored to the two railways themselves who should have a joint officer for the purpose. Preference in the matter of wagon supplies for coal should be restricted to coal required by railways, inland river navigation companies and ocean going steamers under mail contracts with Government, to coal for works of public utility and to coal for export certified in accordance with the proposals made later in the Report.

Docks and Depots .- In Chapter VII, the Committee examine the working of the Calcutta Docks and coal depots. They conclude that, whilst the turnround of wagons at the docks could be improved, the delays in shipping coal are mainly due to the irregular arrival of the wagons intended for a particular steamer. If the facilities for the movement of coal traffic in the docks were improved to the extent contemplated by the Port Commissioners, they would prove sufficient to deal adequately with an ex-tension of the existing coal traffic which can be regarded as probable in the near future. The Port has at present two mechanical loading appliances known as Beckett's plant and the Committee consider that, in order to avoid breakage, whenever shippers ask that their coal should be loaded by this plant, every effort should be made to comply with their request and that, save in exceptional circumstances, the first part of each cargo of coal should always be loaded by this plant which could deal with four million tons of coal annually even if only one of the two plants were reserved for coal. The Beckett's plant is, however, only a semi-mechanical plant and the Committee recommend that the question of the most suitable type of mechanical loading appliance for Calcutta should be investigated at an early date by a small expert committee which should report on the best type of mechanical loading appliance adapted to all types of wagon and should also investigate the possibility of using shoots for coal loaded by hand Into steamers. A review of the charges levied by the Port Commissioners on coal leads to the conclusion that the financial condition of the Port is not such as to justify a reduction of the charges on coal and that no statistical case can be made out for such a reduction. On much the same

general grounds as for the railways, the Committee, however, recommend a reduction and suggest that this should take the form of a reduction of four annas on the river dues on certified export coal. They do not recommend any alteration in the charges on coal at the bunker depots and their only recommendation of importance in this connexion is that the possibility of extending the pontoons and gangways at the Howrah depot into deeper water with a corresponding extension of the railway sidings should be considered.

Freights.—An examination of the steamer freights on coal exported from Calcutta leads to the conclusion in Chapter VIII that the present freights for coal cannot be considered economic in view of the increase cost of working. The Committee explain why Calcutta does not attract tramp steamers which means that freight on coal has always to be paid for at the economic level. They emphasize that freights from Calcutta are fixed on the basis of the demand for tonnage and of the available supply at ports all over the world and cannot therefore be controlled by Government action. They consider that there is no prospect of any reduction in the freight on coal from Calcutta in the near future.

Grading and Certification.—Chapter IX, in which the Committee discuss the steps which should be taken to restore the confidence of purchasers overseas in Indian coal is the most important in the Report. They emphasize the necessity that any system of grading and certification should be such as to command the confidence of buyers but should not relieve the exporter of any responsibility as to quality. They point out that it would take too long and would be too expensive to establish a new organisation immediatly for the grading of Indian coal and therefore recommend that the organisation of the Chief Mining Engineer to the Railway Board who represents the largest purchasers of coal in India should be utilised for the purpose. It would work in conjunction with a Grading Board of which the Chief Mining Engineer would be Chairman and which would also include a representative of the Indian Mining Association and one of the Indian Mining Association and also nominees of the Bengal Chamber of Commerce, the two latter representing the interests of consumers on the Board.

A general outline of a scheme for classifying all Indian coal is given and it is suggested that a grading list should be published by the Board as soon as possible after its constitution. In this list, the different collieries and seams would be classified in accordance with the scheme and an analysis of the coal they produce would be given but no colliery would be included in the list without its consent. The Committee hold strongly that only those collieries included in the grading list should be eligible for the special concessions from the railways and the Port Commissoners recommended in previous chapters and that only certified coal from such collieries should receive these concessions. They consider that the decision of the Grading Board as to the classification of any colliery or seam should be final. They formulate a scheme for the inspection of certified coal and suggest a form of certificate. They recommend that the cost of any

analysis required should be borne by the colliery concerned and that the cost of inspection should be met by the levy of a fee of one anna per ton of coal inspected. They finally urge under this head that as the services of the Chief Mining Engineer and his staff are not likely to be available for more than two years, a scheme should be introduced by the end of that period for the inspection of export coal by independent officers appointed by the Grading Board. The advantages and disadvantages of selling coal on analysis are examined and it is recommended that exporters of coal to Bombay should be prepared to submit their coal to analysis when system of purchase on calories. They do not consider the certification of bunker coal practicable.

In Chapter X, the Committee briefly examine the possibility of pooling coal for export and pronounce it not feasible.

miscellaneous Chapter XI contains a few recommendations such as the necessity for propaganda by exporters of Indian coal: the quotation of prices of Indian coal in sterling; the adoption of the system of payment on delivery and of payment of freight on the quantity shown in the bill of lading less an allowance of two per cent. in lieu of weighment when competing coals is sold on these terms; improvements in the coal statistics issued by the Director-General of Commercial Intelligence; and the advisabi-lity of obtaining the advice of the Chief Mining Engineer before any large contract for coal is placed either by the Imperial Government or by any Local Government.

Mr. Banerice appended a minute of dissent to the Report in which he laid the present position of the Indian coal trade at the door of the

embargo which he attributed entirely to Government action, demanded more railway sidings in the coalfields, considered that the present rebate on coal should be doubled, proposed special rates for coal sent to certain upcountry stations, recommended the grant of lower railway rates in the off season when wagons are not required for the movement of grain, urged the abolition of the present system of prepayment of freight on coal, and also the complete abolition of the Coal Transportation Officer, considered that there should be no nominess of the Bengal Chamber of Commerce or of the Bengal National Chamber of Commerce on the Grading Board, dissented from the proposal to publish the grading list and finally argued that the Indian coal trade was in need of a much larger measure of direct assistance than had been recommended by his colleagues.

The recommendations of the Committee were accepted practically in their entirety by the Government of India and the coal trade and a Grading Board, in accordance with the scheme formulated by the Committee, was established by the Coal Grading Board Act. (XXXI of 1925) which was passed at the September session of the Legislature. The recommendations of the Committee in regard to the grant of an enhanced rebate and of lower river dues were accepted by the railways and the Calcutta Port Commissioners, provision was respectively, and for the grant of rebates made in the Act and of preference in the matter of wagon supply so far as this required legalisation. Draft rules under the Act were published for criticism in October, 1925. The question of protecting Indian coal against imports of foreign coal was referred to the Tariff Board in that month. The Board had not completed its investigations at the end of the year,

IRON ORE.

Bengal and Bihar and Orissa are the only pro- | iron-works. vinces in India in which iron ore is mined for smelting by European methods. Iron smelting, however, was at one time a widespread industry in India and there is hardly a district away from the great alluvial tracts of the Indus, Ganges and Brahmaputra in which slag heaps are not found. The primitive iron smelter finds no difficulty in obtaining sufficient supplies of ore from deposit that no European fronmaster would regard as worth his serious consideration. Early attempts to introduce European processes for the manufacture of pig-iron and steel were recorded in 1830 in the South Arcot District. Since that date various other attempts have been made but none proved a success before that now in operation near Barakar in Bengal. The site of the Barakar Iron-Works was originally chosen on account of the proximity of both coal and ore supplies. The outcrop of iron stone shales between the coal-bearing Barakar and Ranigani stages stretches east and west from the works, and for many years the clay ironstone nodules obtainable from this formation formed the only supply of ore used in the blast furnaces. Recently magnetite and hema-tite have been obtained from the Manbhum and

The Bengal Iron and Steel Company, Limited, have now given up the use of ores obtained from the neighbourhood of Barakar and Raniganj and are now obtaining most of their ores from the Kolhan Estate, Singhbhum. Some years ago the Bengal Iron Steel Co., Ltd., secured two deposits of iron-ore in Saranda (Singhbhum) forming parts of two large hili masses known as Notu Buru and Buda Buru respectively. Recent prospecting in this part of Singhbhum has led to the discovery of numerous additional deposits of iron-ore, the extension of which has been traced into Keonjhar and Bonal States in Crissa, a total distance of some 40 miles in a S. S. W. direction. At Pansira Burn, a portion of Notu Burn, the deposit has been opened up, and now foods the Barakar ironwork. Pansira Burn rises to over 2,500 feet above sea level, the low ground on the west side being at about 1,100 feet above sea-level. The uppermost 400 to 450 feet of this hill has now been opened up, and the workings indicate the exist-ence of a deposit about a quarter of a mile long, perhaps 400 feet thick and proved on the dip for about 500 feet. The ore body appears to be interbedded with the Dharwar slates, from which tite have been obtained from the Manbhum and Singhbum districts, and the production from the Singhbum districts, and the production from the lastnamed district has largely replaced the other of the lastnamed district has largely replaced the other of the lattrible of ore hitherto obtained near the into the interior of the deposit show that the hematite becomes very friable not far below the outcrop. In fact the characteristics of this ore, including the surface lateritisation, are almost exactly reproduced in the iron-one deposits of Goa and Ratnagiri. The Tata Iron and Steel Company at Sakehl possesses slightly richer and purer ore-bodies in the Raipur district, supplies of ore are at present drawn from the deposits in Mayurbhani. The ore-deposits have all been found to take the form of roughly enticular leads or bodies of hematite, with small proportions of magnetite, in close association with granite on the one hand and grantitic rocks, for quent quartz-iron-ore rocks. Strong of the foreign grant from the second of the foregoing were quartz rocks, frequent quartz-iron-ore rocks. Strong of the foregoing were quartz rocks, frequent quartz-iron-ore rocks. Strong of the foregoing were quartz rocks, frequent quartz-iron-ore rocks. Strong of the foregoing were quartz rocks, frequent quartz-iron-ore rocks. Strong of the foregoing were quartz rocks, frequent quartz-iron-ore rocks. Strong of the foregoing were quartz rocks, frequent quartz-iron-ore rocks. Strong of the foregoing were quartz rocks, frequent quartz-iron-ore rocks. Strong of the foregoing were quartz rocks, frequent quartz-iron-ore rocks. Strong of the foregoing were quartz rocks, frequent quartz-iron-ore some quartz-iron-ore some quartz-iron-ore some quartz-iron-ore some quartz-iron-ore some quartz-iron-ore some quartz-iron-ore some quartz-iron-ore some quartz-iron-ore some quartz-iron-ore some quartz-iron-ore some quartz-iron-ore, some quartz-iron-ore some quartz-iron-ore, some quartz-iron-ore, some quartz-iron-ore, some quartz-iron-ore, some quartz-iron-ore, some quartz-iron-ore, some quartz-iron-ore, some quartz-iron-ore, some quartz-iron-ore, some quartz-iron-ore, some quartz-iron-ore, some quartz-iron-ore, some quartz-iron-ore, some quartz-iron-ore, some quartz-iron-ore, some quartz-iron-ore, some quartz-iron-ore, some quartz-iron-ore, some quartz-iron-ore, some quartz-iron-ore, some qu

pretty widely varying acidity. In still more intimate association with the ores than either of the foregoing were found masses of dense quartz rocks, frequently banded, and banded quartz-iron-ore rocks. These last are of the types so commonly associated with Indian iron-ores, but are here not so prominent as is usually the case.

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Production in 1924.—The production of iron-ore increased by 76 per cent., viz., from 821,053 tons in 1923 to 1,445,313 tons in 1924. The production recorded for Mayurbhanj State represents the production by the Tata Iron and Steel Co. Ltd., whilst of that recorded against Singhbhum 138,939 tons were produced by the Indian Iron & Steel Co., and the balance by the Bengal Iron Company.

Quantity and value of Iron-ore produced in India during the years 1923 and 1924.

				1923.			1924.			
-	Quan- tity.					lue. s. 13°7.)				
Bihar and Orissa—			Tons.	Rs.	£	Tons.	Rs.	£		
Mayurbhanj	••		507,225	12,68,062	84,537	996,920	24,92,300	179,302		
Sambalpur	••		(a) 632	4,427	295	654	4,578	330		
Singhbhum	••		218,584	4,51,843	30,123	305,238	7,39,619	53,210		
Burma—							0 0			
Mandalay		٠.	329	(a) 1,316	88	328	(a) 1,312	94		
Northern Shan States			52,911	(a)2,11,644	14,110	58,686	(a)2,34,744	16,888		
Central Provinces			24,632	1,08,933	7,262	68,361	3,73,702	26,885		
Mysore			16,669	47,667	3,178	14,958	39,324	2,829		
Other Provinces and States	••	••	71	(b)		168	1,001	72		
	Total		821,058	20,93,892	139,593	1,445,313	38,86,580	279,610		

(a) Estimated.

(b) Not available.

The large increase in the production of ironore by the Tata Iron & Steel Co. in Mayurbhan State is reflected in the figures of production at Jamshedpur, where the output increased from 392,185 tons of pig-iron in 1923 to 540,140 tons in 1924; the production of ferro-manganese rose from 3,506 tons in 1923, to 8,951 tons in 1924; the production of steel including ralls rose from 151,097 tons in 1923 to 218,472 tons in 1924. The production of the Bengal Iron Co., Ltd., rose from 119,669 tons of pig-iron in 1923 to 147,733 tons in 1924; but the production of iron castings fell from 41,849 tons in 1923 to 27,045 tons in 1924. The production of the Indian Iron & Steel Co. rose from 77,980 tons of pig-iron in 1923 to 168,249 tons in 1924. No ferro-manganese was produced by either the Bengal Iron Company or the Indian Iron and Steel Company. The production of pig-iron at the Mysore Iron Works at Bhadravati rose rom 9,782 tons in 1923 the initial year of produc-

tion to 16,425 tons in 1924. The total production of pig-iron in India rose, therefore, from 599,516 tons in 1923 to 872,547 tons in 1924.

Exports.—A portion of this output was, of course, utilised in the production of steel at Jamshedpur, but a large portion was exported; an export market for Indian pig-iron is, indeed, necessary for the continued success of the industry, in view of the fact that the total blast-furnace capacity of the country is much in excess of the steel-melting capacity and the internal requirements of India for iron castings. It is of interest, therefore, to record the data relating to pig-iron exports from India during the years 1923-24 and 1924-25. It will be seen from table 13 that the exports in 1924-25 were 86 per cent. above those of the previous year, but that the export value fell slightly from Rs. 69-8 (£4-65) per ton to Rs. 63-5 (£.457) per ton.

Exports of Pig-iron from India during 1923-24 and 1924-25.

		1923-24.	1	1924-25.			
	Quan- tity.	Value (£1=	Rs. 15).	Quantity.	Value (£1=	Rs. 13 9).	
United Kingdom Germany Italy China including Hong- Kong Japan United States of America Australia New Zealand Other Countries Total	Tons. 3,206 1,091 1,153 144,016 24,190 2,750 3,950 2,839 183,195	Rs, 1,39,912 79,535 86,123 1,01,87,448 15,75,300 1,79,553 3,03,979 2,31,612 1,27,83,462	\$,327 5,302 5,742 679,163 105,020 11,970 20,265 15,441 852,230	Tons. 19,024 1,620 4,552 2,905 171,665 133,761 201 3,987 3,611 341,326	Rs. 13,20,823 67,751 3,13,708 1,76,849 1,15,01,074 77,71,463 13,052 2,69,269 2,47,705 2,16,81,694	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	

Protective Measures.—In spite of this increased production of pig-iron and steel, the years 1923 and 1924 were not prosperous ones for the Indian iron and steel industry owing to a world-wide slump in the iron and steel trade. For this reason the conditions of the industry were investigated by the Indian Tariff Board were investigated by the Indian Tariff Board and anti-dumping notices are said to have been and a measure of protection introduced for issued against certain cargoes of Indian pig.

steel in 1924. As already recorded the pigiron section of the industry found an outlet for increased production in increased exports. The prices at which it has proved possible to land cargoes of Indian pig-iron at United States ports have led to complaints from American producers

MANGANESE ORE.

This industry commenced some years ago by quarrying the deposits of the Visagapatam district, and from an output of 674 tons in 1892, the production rose rapidly to 92,008 tons in 1900 when the richer deposits in the Central Provinces were also attacked, and are now yielding a larger quantity of ore than the Vizagapatam mines. India now alternates with Russia as the first manganese-producing country in the world. The most important deposits occur in the Central Proimportant deposits occur in the Central Provinces, Madras, Central India, and Mysore—the largest supply coming from the Central Provinces. The uses to which the ore is put are somewhat varied. The peroxide is used by glass manufacturers to destroy the green colour in glass making, and it is also used in porcelain painting and glazing for the brown colour which it yields. The ore is now used in the manufacture of ferro-manganese for use in steel manufacture. Since 1004 when the in the manufacture of rerro-manganese for use in steel manufacture. Since 1904, when the total output was 150,190 tons, the progress of the industry has been remarkable owing to the high prices prevailing. In 1905 production reached 247,427 tons; the following year it was more than doubled (571,495 tons), and in 1907 the figures again rose to 902,291 tons. In 1909 on account of the fall in prices the out-In 1909, on account of the fall in prices the output contracted to 642,675 tons, but it almost regained its former position in 1910 when the reganed its former position in 1910 when the production rose to 800,907 tons. In 1911 it fell to 670,290 tons. In 1916 the output was 645,204 tons valued f. o. b. at Indian Ports at £1,487,026. The ore raised in the Central Provinces is of a very high grade, ranging from 50 to 54 per cent. of the metal, and in consequence of its high quality is able to pay the heavy tax of freight over 500 miles of railway, besides the shipment charges to Europe and America.

The output in 1923 was 695,055 tons valued at £2,215,984 f. o. b. Indian Ports. This rose in 1924 to 803,006 tons valued at £2,719,949. Exports of Manganese-ore from British Indian ports during 1924.

#14 X2 X X X X X X X X X X X X X X X X X X	1 19	24.
	Quantity.	Value.
Belgium France Italy Japan United States of	184,547 139,550 8,242 250	Rs. 42,95,071 1,67,186 50,57,937 93,41,225 3,82,688 10,500 31,78,095
America Other Countries	2,912	1,04,662
Total .	. 641,691	1,64,87,864

The exports of manganese-ore during 1924 showed a fall of about 100,000 tons. This fall does not, however, indicate any decrease in the activity of the industry. The high export figures for 1922 and 1923 were much in excess of the quantities produced during those years and were rendered possible only by an encroachment upon stocks accumulated during previous years. There is a steady consumption of manganese-ore at the works of the three Indian iron and steel companies, not only for use in the steel furnaces of the Tata Iron and Steel Co. and the manufacture of ferro-manganese, but also for addition to the blast-furnace charge in the manufacture of pig-iron. The receipts of manganesc-ore at the iron and steel works during 1924 were 27,333 tons, the consumption in the industry was 35,238 tons, and the stocks in hand at the end of the year were 21,106 tons. The difference of a little over 50,000 tons between the quantity of manganese-ore produced in India during 1924 and the quantity exported is thus partly accounted for by internal consumption

GOLD.

The greater part of the total output of gold in India is derived from the Kolar gold field in Mysore. During the last decade the production of this mine reached its highest point in 1905 when 616,758 ounces were raised. In 1906 the quantity won was 565,208 ounces and this figure fell to 585,085 ounces in 1907. The figures for the latter years reveal a small improvement. The Nizam's mine at Hutti in Hyderabad comes next, but at a respectable distance, to the Kolar gold field. This mine was opened in 1903. The only other mines from which gold was raised were those in the Dharwar district of Bombay and the Anantapur district of Madras. The Dharwar mines gave an output of 2,993 cunces in 1911 but work there ceased in 1912. The Anantapur mines gave their first output of gold during the year 1910; the amount being 2,532 ounces, valued at Rs. 1,51,800. Gold mining was carried ou in the North Arcot district of Madras from 1893 till 1900, the highest yield (2,854 ounces) being obtained in the year 1898. The Kyauki azat mine in Upper Burma was worked until 1903, when the pay chute was lost and the mine closed down. In 1902 dredging operations were started on the Irrawaddy river near Myitkylna, and 216 ounces of gold were obtained in 1904; the amount steadily increased from year to year and reached 8,445 ounces in 1909, but fell in subsequent years until, in 1922,

it was no more than 24 oz. The small quantity of gold produced in the Punjab, the Central Provinces, and the United Provinces is obtained by washing. Gold washing is carried on a great many districts in India, but there is no complete record of the amount obtained in this way. The average earnings of the workers are very small, and the gold thus won is used locally for making jewellery.

The continuous decrease in the output of gold in India from the maximum production of 616,728 ozs. reached in 1915, continued during the year 1923, when the total output of during the year 1923, when the total output of gold was 383,697 85 ozs., valued at £1,702,642, rising in 1924 to 396,351.103 ozs., valued at £1,827,433. This improved result was due partly to an increased production from the Anantapur district resulting from the treatment of the purpole over of the Illustia (Anantapur ment of the payable ore of the Jibutil (Ananta-pur) Gold Mines, Ltd., in the reduction works of the Anantapur Gold Mines, Ltd., which company had ceased to mill its own ore. But the greater part of the increase was due to an increased outturn from the Kolar mines. It is of interest to record that encouraging results were being obtained from the bottom levels of several of these mines, particularly Champion Reef and Ooregum, the latter of which has now reached a depth of over 6,000 feet vertical from the surface.

Quantity and value of Gold produced in India during the years 1923 and 1924.

		1923.		1924.					
- Charles	Quantity.	Val (£1=R		Quantity.	Valt (£1=Rs	1e s. 13·9.)	Labour.		
Burma-	OZ.	Rs.	£	1 02.	Rs.	£			
Katha	23.46	1,672	111	23.58	1,441	104	35		
Upper Chin-	44.30		276	43 - 22	3,194	230	39		
dwin.	ł	•			•				
Madras:				1					
Anantapur	(a)1,519·00 (a)	1,01,016	6,73 4	(a)3,646·00	2,38,605	17,166	253		
Mysore	381,058 93	4.53.69.141	1,691,276	892,578-183	2 51 54 948	1.809 708	19,836		
	(b) 1,001.46	60,690	4,046	002,0.0 200	_,01,01,010	-,000,00	20,000		
Punjat	48.80	2,860	191	57.87	2,978	214	99		
United Pro- vinces.	1.90		8	2.25	150	îi	10		
Total	383,697 · 85	2,55,39,688	1,702,642	396,351.103	2,54,01,316	1,827,433	20,272		

(a) Fine gold.

(b) Fine gold obtained from cyanide slags. PETROLEUM.

Petroleum is found in India in two distinct developed of these fields. Native wells have been at work here for over 100 years, and in urma, and the slands off the Arakan coast. areas one on the east, which includes Assam, Burma, and the slands off the Arakan coast. This belt extends to the productive oil fields of Sumatra, Java, and Borneo. The other area is on the west, and includes the Punjab and Baluchistan, the same belt of oil-bearing rocks being continued beyond the borders of British

the output is estimated to have averaged over 2 million gallons a year. Drilling was begun in 1887. The Yenangyat field yielded a very small supply of petroleum before 1881, in which year drilling was started by the Burma Oil Company. Singu now holds the second place among the oil-fields of India. Petroleum India to Persia. Of these two the eastern Oil Company. Singu now holds the second area is by far the most important, and the most place among the oil-fields of India. Petroleum successful oil fields are found in the Irrawaddy was struck at the end of 1901, and in 1903, valley. Yenangyaung is the oldest and most 6 million gallons were obtained. In 1907 and

1908 the production of this field was 43 million; million gallons recorded in the previous year gallons, and after a fall to 311 million gallons in 1910 it rose to 561 million gallons in 1912. Several of the Islands off the Arakan coasts are known to contain oil deposits. but their value is uncertain. About 20,000 gallons were obtained from the eastern Barongo Island near Akyab, and about 37,000 gallons from Ramri Island in the Kyaukpyu district during 1911. Oil was struck at Minbu in 1910, the production for the ware helps 19 200 gallons. production for that year being 18,820 gallons in and Yenangyat fields in Burma, whilst the 1912. The existence of oil in Assam has been Attock field, in contrast to the heavy increase, known for many years and an oil spring was struck near Makum in 1867. Nothing more, however, was done until 1883, and from that year up till 1902 progress was slow. Since that year the annual production has been between 24 and 4 million gallons.

On the west, oil springs have been known for many years to exist in the Rawalpindi and other districts in the Punjab. In Baluchistan geological conditions are adverse, and though some small oil springs have been discovered, attempts to develop them have not hitherto

been successful.

Output in 1924.—The peak of production of petroleum in India (including Burma) was reached in 1919 and 1921, since when there has been a small but definite fall in production to a figure of nearly 2944 million gallons in 1923. As the total production for 1924 was a little over 2944 million gallons, the decline appears for the moment to have been arrested. Such coincidence of output for two successive years must, however, be regarded as fortuitous, as the total is made up of the production of a large number of fields, some of which record decreases and some increases. During 1924, the Yenang-yaung field showed an increase of nearly 64 interpretation and increase of the runnillion gallons in contrast to the decrease of 44 showed an increase of over £550,000.

The production shown includes an output of nearly 21 million gallons from hand-dug wells. There was also a substantial increase of over 2 million gallons in the output from the Digboi field. Apart from a trivial increase in the Upper Chindwin, all the other fields showed a decline, which was most serious in the case of Singu, amounting roughly to 71 million gailons. Less serious decreases were shown by the Badarof nearly 41 million gallons in 1923, showed a small decline.

In the Yenangyaung field, the exploitation of the shallow oil-sands, referred to in the previous Review, has continued, and the attention to this hitherto neglected source of supply is delaying the inevitable decline in production from this field. As the recorded figures of production are the nett figures after deduction of quantities of oil used as fuel on the field, the electrification of the field, which has now reached the present limit of practicability, is another factor tending to delay this decline.

The set-back in production in the Attock district is due to the decline in the output from the older wells being greater than the supplies added by new wells. To remedy this, drilling is being conducted with increased activity on the Khaur field, to which the plant in operation at Dhulian has also been transferred, the test boring at Dhulian having thus been suspended at 3,284 feet from the surface.

The rupee value of the output in 1924 was almost identical with that of 1923, but, owing to the higher sterling value of the rupee in the later year, the sterling value of the production

Quantity and value of Petroleum produced in India during 1923 and 1924.

				1923.		1924.			
•	-		Quantity.	Quantity. (£ 1= Rs. 15).			Valu (£ 1⇒Rs.		
Assam-			Gals.	Rs.	£	Gals.	Rs.	£	
Badarpur			3,555,377	4,01,912	26,794	3,277,829	7,41,074	53, 816	
Digbol	• •		7,448,719	12,71,935	84,796	9,697,420	16,56,642	119,183	
Burma								· <u></u>	
Akyab	• •		8,628	2,573	172	7,014	2,024	145	
Kyaukpyu	٠.		16,721	16,714	1,114	14,708	14,911	1,078	
Minbu	• •	• •	3,915,140	12,23,481	81,565		9,57,261	68,868	
Singu			87,476,474	3,28,03,678	2,186,912		2,99,76,911	2,156,612	
Thayetmy	0		1,818,584	4,54,646			5,36,767	38,616	
Upper Chi			1,311,644	98,374		1,474,898	1,10,617	7,958	
Yenangya		• -	1,700,035	4,42,717	29,514		3,98,629	28,678	
Yenangya	ung		175,158,721	6,54,51,455	4,363,430	181,636,739	6,78,82,646	4,880,046	
Punjab—		1	1						
Attock	• •	٠.	11,804,560	29,51,140	196,743		28,45,810	204,785	
Mainwali	• •	• •	450	112		200	50	4	
	Total		294,215,058	10,51,18,737	7,007,915	294,571,692	10,50,73,842	7,559,233	

Imports of Kerosine Oil amounted in 1924 to 71,807,575 gallons. Imports of Oil Fuel during 1924 amounted to 89,152,952 gallons valued at Rs. 1,82,89,909. Of this total nearly 70 multiple of the control 70 million gallons came from Persia.

Amber, Graphite and Mica.—Amber is found in very small quantities in Burms, the output for 1923 being 47 cwts, valued at Rs. 13,720. Graphite is found in small quantities in various places but little progress has been made in

mining except in Travancore. The total output in 1921 was 25 tons. India has for output in 1921 was 25 tons. India has for many years been the leading producer of mica, turning out more than half of the world's supply. In 1914, owing to the war, the output was only 38,189 cwts. compared with 43,650 cwts. in 1913. Owing to necessary restrictions with regard to the export of mica, the output fell off considerably in the year 1915, but subsequent demand in the United Kingdom for the best grade of ruby mica led to a considerably the second of the considerably in the second. for the best grade of ruby mica led to a consi-derable increase in production during the following years.

There was an increase of about 7,000 cwts. in the declared output of mica in 1924 above that of the previous year. But the output figures are incomplete, and a better idea of the size of the industry is obtained from the export figures. The exports of mica during 1924 exceeded the reported production by over 71 per cent. amounting to 70,095 cwts., valued at Rs. 94,49,168.

Tin, Copper. Silver and Lead.—The only persistent attempt to mine tin is in Burma. and Lead .- The The output was for some time insignificant but rose in 1913 to 116 tons valued at £46,000 which fell to £38,000 in 1914. In 1924 Burma yielded 1,963 tons. Copper is found in Southern India, in Rajputana, and at various places along the outer Illmalayas, but the ore is smelted for the metal alone, no attempt being made to utilize the by-products. In 1924 the production of 2,935 tons of copper-matte valued at Rs. 15,94,527 was reported by the Burma Corporation Ltd., in the Northern Shan States. The only Lead mine of any importance being worked in the Indian Empire is that of Bawdwin, where a very large body of high-grade lead-zincsilver ore has now been blocked out. For many years the smeiting operations of the Company were directed to recovering lead and silver from the slags left by the old Chinese miners. Those slags, however, are now practically exhausted, and the mine has reached a stage of development at which a steady output of ore is assured. In 1923 the output was 46,000 tons valued at Rs. 1,68,18,111. In 1924 the output rose to 50,559 tons of lead and 1200 tons of antimonial lead valued at Rs. 2.35.07, 040.

Silver is obtained as a by-product in the smelting of the lead-zinc ores of Bawdwin. The total output in 1924 was 5,309,203 owners valued at Rs. 1,12,71,086.

valued at Rs. 1,12,11,000.

Zinc.—A monograph on zinc ores issued by the Imperial Institute in 1917 says that during the past fifty years zinc ores have received but little attention in India, and no production was recorded until 1918. In 1914 received but little attention in India, and no production was recorded until 1913. In 1914 the production was 8,55% tons, and although the output fell to 196 tons in 1915, there is a prospect of India becoming an important producer of sinc ore in the future. Important silver-leadzine deposits occur at Bawdwin, in Tawngpeng State, one of the Northern Shan States in Upper Burma. The mines are connected with the Merchaley Leable Stranch of the Burma relivance. Mandalay-Lashio Branch of the Burma railways

to have been made to market the ore for its zinc values. In 1907 the present undertaking was started by the Burma Mines, Ltd., with the idea of recovering the lead from the old slag heaps left by the Chinese, estimated at 125,000 to 160,000 tons, and later to work the deposit. Smelting operations on these siags were first carried out at Mandalay, but later the works were transferred to Namtu, about 18 miles below the mines on the narrow-gauge railway. below the mines on the narrow-gauge railway. The deposits, which comprise an area of about 2,500 acres, have now been taken over by the Burma Corporation, Ltd., 18,650 tons of zinc concentrates were produced by the Burma Corporation, Ltd., in the Northern Shan States during 1924. The exports of these concentrates during the year amounted to 15,192 tons, valued at Rs. 11,60,449 (£83,486). During the year the mill flow sheet of this Company was modified to permit of the production of a marketable zinc concentrate, and an increased output is to be anticipated during 1925.

Gem Stones.—The only precious and semi-precious stones at present mined in India are precious stones at present mined in India are the diamond, ruby, sapphire, spinel, tourmaline, garnet, rock-crystal, agate, cornelian, jadeite and amber. Amber has already been referred to; of the rest only the ruby, sapphire and jadelte attain any considerable value in producowing to the disturbances in China, which is the chief purchaser of Burmese jadette. The output of diamonds is comparatively unimportant. The output of the ruby mines in 1924 was only 101,097 carats or less than half the average annual quantity produced during the two preceding quinquennial periods. In 1922 an exceptionally valuable ruby of nearly 28 carats was found of rare size and quality.

Wolfram .- Owing to the continued depreswhere it occurs chiefly as a constituent depres-mixed concentrates. The production of wol-fram decreased considerably from 872 tons, valued at Rs. 4,79,803 (231,979), in 1923 to 739 tons, valued at Rs. 3,41,381 (£24,559).

Radio-active Minerals.—The General Report of the Director of the Geological Survey of India for 1913 includes a brief report by R. C. Burton on an occurrence of pitchblende at mica mines near Singar, Gaya district, Bengal. The pitchblende occurs as rounded nodules in a pegmatite that is intrusive in mica schists. Other minerals occurring in the pegmatite are mica, triplite, limenite, tour-maline, and uranium ochre; whitish colum-bite, zircon, and torbernite have also been recorded. Of these minerals triplite is stateds to be the commonest

to be the commonest.

The importance of the find of uranium oxide impregnating the triplite led to the discovery of weathered pitch blende, and as the pits were deepened the weathering became less and less until pure pitch blende was obtained. In the six months from July 1913 to February 1914, eight hundredweight of pitch blende was obtained from Abrakhi Hill together with six tons of uranium earth debris, five to six hundred tons of the lite and two tons of tentallite. These over

mining lease for thirty years was obtained in the labour question continues to be a very respect of sixty square miles of the Singar estate. difficult one, nearly a third of the total labour

Labour in Mines.

The question of the labour supply presents difficulties which are not encountered in countries where mining is a special calling. The majority of the persons working at the Indian coal mines are agriculturists, and the supply of labour, as experience has recently shown, depends to a material extent on the condition of the agricultural industry. "The major portion of those employed," says a report by the Department of Statistics, "are the aboriginal Dravidians from the mountainous country of Chota Nagpur and the Central Provinces, but a large number of other castes is also employed, particularly in the outlying fields. The majority of the workmen follow the vocation of agriculture as well as mining and return to their homes during the period of sowing and reaping, the result being that at such times and reaping, the result being that at such times period 1919-23 viz 274. The corresponding the output of many of the mines is greatly death-rate was 1'34 per thousand persons emrestricted. At the Makum collieries of the ployed, the figure for the preceding year 1923 Assam Railway and Trading Company, where being 1'81 per thousand.

respect of sixty square miles of the Singar estate.

The first intention was to work only the five square miles round Abrakhi and a syndicate The Chinese have, however, proved unsatisformed for this purpose, which on the outbreak of war, was refused a Trading License be recruited." With the increase in the depth on account of the German element in it. will become accentuated, and if the price of coal remains at a sufficiently high level, further deve-lopment in the introduction of coal-cutting plants may take place. During the period of high prices some nine years ago cutting plants were introduced in order to augment the output. These worked successfully, but the cost proved to be high and as labour conditions improved the machines were discarded.

The average number of persons employed in the coal-fields during the year 1924 showed a slight increase over the figures for 1923, whilst the average output per person showed a considerable improvement, from 97.8 tons in 1923 to 103'5 tons during the year under review; the figure for 1910 was 111'05 tons. The number of deaths by accident was considerably less than in the preceding year, and was, in fact equal to the average figures for the quinquennial

Average number of persons employed daily in the Indian Coalfields during the year 1923 and 1924:-

With the paper destruction and the paper des				of persons ed daily.	Output per person	Number of deaths by	Death- rate per 1,000		
-					1923.	1924.	employed, in tons.	accident.	persons employed.
Assam Baluchistan	::	::	::	•	3,901 1,195	4,464 1,108	75 · 0 36 · 6	10 11	2·2 9·9
Bengal Bihar and Oris	s:	::	••	•	44,251 123,554	43,621 128,679	115·3 109·6	54 144	1·2 1·1
Burma Central India	••	::	::	::	157 2,762	$\frac{23}{3,157}$	11·1 74·5	14	4.4
Central Province Hyderabad	ces	::		:: ::	9,857 13,558	9,125 13,590	83 · 6 47 · 4	8	·9 2·2
Punjab Rajputana	::	::	, ::	• •	1,544 99	1,575 120	51°1 182°3	3	1.9
1			Total		200,878	204,462	••	274	
			Average				103.2	••	1:84

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by L. Leigh Fermor, Officiating Director, Geological Survey of India. Note on the Mineral Production of Burma in 1922. Monographs on Mineral Resources published by the Imperial

Stock Exchanges.

There are about 446 Share and Stock Brokers in Bombay. They carry on business in the Brokers' Hail, bought in 1899 from the funds of the Share and Stock Brokers' Association formed to facilitate the negotiations and the sale and purchase of Joint Stock securities promoted throughout the Presidency of Bombay. Their powers are defined by rules and regulations framed by the Board of Directors and approved by the general body of Brokers. The Board has the power to fix the rates in times of emergencies. The official address of the Secretary is Dalai Street, Fort. Bombay.

At first the admittance fee for a broker was Rs. 5 which was gradually raised to Rs. 7,000. The fee for the Broker's card has increased and it was recently sold by public auction for Rs. 21,800. The rules of the Association were revised in October 1916 and from the New Year the purchaser or shares has to pay the stamp and transfer fee instead of the seller. There are two classes of Exchange Brokers, Europeans and Indians, the latter being certified for recognition by the native Stock Exchange. Business in Government Paper and all other Trustees' Authorised Securities is carried on under the rules of the Bombay Stock Exchange, but in the street outside the hall.

In November 1917 a second Stock Exchange was opened in Bombay, with its headquarters in Apollo Street, known as the Bombay Stock Exchange, Ltd. This separate Exchange no longer functions older body; it was revived in 1922 but complaint was made that it did very little, if any business.

Committee of Enquiry.—In 1923 the Government of Bombay appointed a Committee to enquire into the constitution, government, customs, practices, rules, regulations and methods of business of the Native Share and Stock Brokers' Association of Bombay and to investigate any such complaints of the public and to make any such enquiries with reference to any of the aforesaid matters or any other matter appertaining to the aforesaid Association as the Committee may deem proper and thereafter with a view to protect the investing public against the interested or irregular control of business to formulate such definite proposals for the future constitution, control, direction and regulation of the aforesaid Association as the Committee may deem proper.

The Committee issued a report early in 1924 signed by all the members save one who appended a minority report. The majority report made several important recommendations for reform, notably one aimed at the prevention of corners and another for facilitating the handling of legitimate complaints against the brokers on the part of the public. The Association, however, adopted the minority report which leaves the constitution and practice of the Exchange very little modified.

In the middle of the year 1925 there was heavy speculation in certain mill scrips. The market was tremendously oversold, the usual crists ensured, leading to the temporary closing of the Exchange and the suspension of all dealings,

and a public agitation for thorough reform arose. The brokers were at first unwilling to yield to this demand. But a threat of Government intervention and control altered their attitude. In the end, they submitted new draft rules under which wild speculation will be discouraged and the recurrence of such crisis as that indicated above will be unlikely. These have been considered by Government and will probably be approved and adopted.

For many years the Calcutta Share Market had its meeting place in various gullies in the business quarter and was under no control except that of established market custom. In 1908 the Calcutta Stock Exchange Association was formed, a building was leased in New China Bazar Street now called Royal Exchange Place, a representative committee was formed, and the existing trade customs were focussed into rules drawn up for the conduct of business. Admittance as a member of the Stock Exchange is by vote of the committee, and the entrance fee is at present Rs. 500. The market custom differs very materially from that of most other Stock Exchange since there are no settlement days, delivery is due the second day after the contract is passed and sales of securities are effected for the most part under blank transfers. Another difference in procedure as compared with the London Stock Exchange is that there are no "Jobbers" in the Calcutta market. The Dealers who take their place, more or less, are not compelled to quote a buyer's and a seller's rate and are themselves Brokers as well as dealers, calling upon the Banks and other clients and competing with Brokers.

There are about 150 members, besides outside brokers, the former consisting of European, Jewish, Marwari, and Bengalee firms. The Marwaris predominate. The volume of bona fide Investment business is comparatively small and insufficient for the number of Brokers. The principal business transacted on the Calcutta Stock Exchange is connected with the shares in Jute Mills. Coal Companies, Tea Companies registered in India, Miscellaneous industrial concerns (such as Paper, Flour, Sugar). Railway and Transit Companies and Debentures, the latter comprising those of Industrial concerns and Trusters. Investment Securities, namely, Municipal and Port Trust Debentures. The association has an honorary secretary and is not at present affiliated to the Bengal Chamber of Commerce

The Madras Stock Exchange situated at No. 9 Broadway (in Tata Industrial Bank Buildings) consists of about 100 Members of which 25 are working Members. It was opened on 6th April 1920 and deals principally in Mill shares, Business is regulated by rules drawn up by the Directors. There is a Board of arbitration. There is an admittance membership card of Rs. 1,000 and an annual subscription of Rs. 100. The original 100 members were elected by the first Directors and each of the working members have deposited a security of Rs. 3,000.

Chambers of Commerce.

Modern commerce in India was built up by take the necessary steps to get the Association merchants from the west and was for a long registered and to enrol members and carry on time entirely in their hands. Chambers of Commerce and numerous kindred Associations were formed by them for its protection and assistance. But Indians have in recent years, taken a large and growing part in this commercial life. The extent of their participation varies greatly in different parts of India, according to the natural proclivities and genius of different races. Bombay, for instance, has led the way in the industrial and commercial regeneration of the new India, while Bengal, olai regeneration of the new India, while Bengal, very active in other fields of activity, lags behind in this one. Arising from these circumstances we find Chambers of Commerce in Bombay, Karachi, Calcutta, Madras and other important centres, with a membership both European and Indian; but alongside these have sprung up in recent years certain Associations, such as the Bombay Indian Merchants' Chamber and Bureau, of which the membership a explusively Indian. is exclusively Indian. These different classes of bodies are in no sense hostile to one another and constantly work in association.

The London Chamber of Commerce in 1912. realising the increasing attention demanded by the economic development of India, took steps to form an "East India Section" of their organization. The Indian Chambers work harmoniously with this body, but are in no sense affiliated to it, nor is there at present any inclination on their part to enter into such any inclination on their part to enter into such close relationship, because it is generally felt that the Indian Chambers can themselves achieve their objects better and more effectively than a London body could do for them, and on various occasions the London Chamber, or the East India Section of it have shown themselves out of touch with what seemed locally to be immediate requirements in particular matters. immediate requirements in particular matters.

A new movement was started in 1913 by the Hon. Sir Fazulbhoy Currimbhoy Ibraby the Holi. Sir Fazinito's cuttaining that him, a leading millowner and public citizen of Bombay, which aims at effecting great improvement in strengthening Indian com-mercial organization. Sir Fazulbhoys original plan was for the formation of an Indian Commercial Congress. The proposal met with approval in all parts of India. The scheme was delayed by the outbreak of war but afterwards received an impetus from the same cause and the first Congress was held in the 1915 Christmas holiday season in the Town Hall, Bombay. The list of members of the Reception Committee showed that all the important commercial associations of Bombay were prepared to cooperate actively.

The Congress was attended by several hundred delegates from all parts of India. Mr. (now the Hon. Sir) D. E. Wacha, President of the Bombay Indian Merchants' Chamber, presided, as Chairman of the Reception Committee, at the opening of the proceedings and the first business was the election of Sir Fazulbhoy Currimbhoy as the first President. The Con-gress resolved upon the establishment of an Associated Indian Chamber of Commerce, and elected a Provincial Committee empowered to

work. The Congress also approved of the draft constitution.

The following are the principal paragraphs of a Memorandum of Association of the new Associated Chamber as approved by the Cougress:-

- I. The name of the Chamber will be "THE ASSOCIATED INDIAN CHAMBER OF COMMERCE."
- II. The Registered Office of the Chamber will be in Bombay.

III. The objects for which the Chamber is established are :-

- (a) To discuss and consider questions concerning and affecting trade, com-merce, manufactures, and the shipping interests, at meeting of delegates from Indian Chambers of Commerce and Commercial Associations or Bodies and to collect and disseminate information from time to time on matters affecting the common interests of such Chambers or Associations or Bodies and the commercial, manufacturing and ship-ping interests of the country.
- (b) To communicate the opinions of the Chambers of Commerce and other Commercial Associations or Bodies separately or unitedly, to the Government or to the various departments thereof, by letter, memorial, deputation or otherwise.
- (2) To petition Parliament or the Govern-ment of India or any Local Government or authority on any matter affecting trade, commerce, manu-facture or shipping.
- (d) To prepare and promote in Parliament or in the Legislative Councils of India, both Imperial and Provincial, Bills in the interest of trade, commerce, manufactures, and shipping of the country and to oppose measures which in the opinion of the Chamber, are likely to be injurious to those interests.
- (e) To attain those advantages by united action which each Chamber or Association or body may not be able to accomplish in its separate capacity.
- (f) To have power to establish an office, either in England or in any part of British India with an Agent therein order to ensure to the various Chambers early and reliable information on matters affecting their interests and to facilitate communication between the Chamber or indivication between the Chamber or individual chambers and the Government or other public bodies, and generally to conduct and carry on the affairs of the Chamber.
- (g) To organise Chambers of Commerce, Commercial Associations or Bodies in different trade centres of the Country.

- Commercial Congress at such places and at such times as may be determined by a Resolution of the Chamber.
- (1) To do all such other things as may be incidental or conducive to the above objects.

The Articles of Association provide for the management of the Chamber by an Executive Council composed of a President, Vice-President, and ten other members elected at the annual meeting of the Associated Chamber, the Executive Council to present a report and Chambers of Commerce and statement of accounts at each annual meeting. India at the present time:—

(h) To convene when necessary the Indian | The Articles declare the number of members of the Associated Chamber not to exceed one hundred, and the Executive Council are given power to elect honorary members. "There shall be an annual meeting of the Associated Indian Chamber held at Bombay on a date to be fixed by the Executive Council in the month of fixed by the Executive Council in the mount of February." Or at some other time, and "semi-annual or special meetings . . . may be convened by the Executive Council or on the requisition of one-third of the total number of members addressed to the Secretary ."

The following are details of the principal Chambers of Commerce and kindred bodies in

BENGAL.

The Bengal Chamber of Commerce was founded in 1834. Its headquarters are in Calcutta. Other societies connected with the trade and commerce of the city are the Royal Exchange, the Bengal Bonded Warchouse Association, the Calcutta Trades Association, the Bengal National Chamber of Commerce and the Marwari Chamber of Commerce. The Bengal Chamber is registered with a declaration of membership of 300. Its objects are the usual purposes connected with the protection of trade "in particular in Calcutta." There are two classes of members. Permanent (Chamber and Associated Management of the Chamber and Chamber an ciate) and Honorary.

Merchants, bankers, shipowners, representatives of commercial, railway and insurance companies, brokers, persons and firms engaged in commerce, agriculture, mining or manufacture, and joint stock companies or other corporations, formed for any purpose or object connected with commerce, agriculture, mining or manufacture, and persons engaged in or connected with art, science or literature, may be elected as permanent members of the Chamber.

The following are the office bearers of the Chamber for the year 1925-26:—

President .- Mr. Kenneth Campbell, M.L.C., (Messrs. Shaw, Wallace & Co.)

Vice-President .- Mr. B. E. G. Eddis, M.L.C. (Messrs. Gillanders, Arbuthmot & Co.)

ommittee.—Mr. W. Clark, (Chartered Bank of India, Australia and China); Mr. G. L. Colvin, C.B., C.M.G., D.S.O., (East Indian Rallway); Sir William Currie (Messrs. Mackinnon Mackenzie & Co.); Mr. T. W. Dowding (M.SSrs. Turner Morrison & Co., Ltd.); Mr. D. S. K. Greig (Messrs. Reggr. Pupilyon and Co.). Mr. J. Reid Key. Committee .-- Mr. Begg, Dunlop and Co.); Mr. J. Reid Kay (Messrs. James Finlay & Co., Ltd.); and Mr. R. O. Law (Messrs. Birkmyre Bros.)

The Secretary of the Chamber is Mr. H. M. Haywood, Cl.E. Asst. Secretaries.—Mr. D. K. Cunnison and Mr. A. C. Daniel.

The following are the public bodies (among others) to which the Chamber has the right of returning representatives, and the representatives returned for the current year :-

Council of State .- The Hon'ble Sir William Currie, Kt.

Bengal Legislative Council. --- Mr. P. H. Browne, O.B.E. (Messrs. Mackinnon Mackenzle & Co.), Mr. Kenneth Campbell (Messr. Shaw Wallace & Co.), Mr. B. E. G. Eddis(Messrs. Gillanders, Arbuthnot & Co.), Mr. Geo. Morgan (Morgan, Walker & Co.), Mr. P. Parrott (Messrs. Kilburn & Co.) and Mr. C. B. Chartres (Messrs. Burn & Co. Ltd.).

Calcuta Port Commission.—Sir Willoughby Carcy (Messrs. Bird & Co.), Sir William Currie (Messrs. Mackinnon, Mackenzle & Co.), Mr. B. E. G. Eddis, M.L.C. (Messrs. Gillanders, Arbuthnot & Co.), Mr. H. C. Edmondson (Messrs. Turner, Morrison & Co., Ltd.) Mr. J. A. Tassic (Messrs. James Finlay & Co., Ltd.) and Mr. H. B. Whitby (Messrs. Kilburn & Co.)

Calcutta Municipal Corporation .-- Mr. W. R. utcutta Municipal Corporation.—Mr. W. R. C. Brierley, (Messrs. Shaw Wallacc & Co.); Mr. J. Campbell Forrester, M.L.C. (Smth.) Forrester & Co.), Mr. Geo. Morgan, M.L.C. (Morgan, Walker & Co.), Mr. Norman R. Luke (James Luke & Sons), Mr. H. G. Pooler (John Dickinson & Co., Ld.), Mr. D. C. Stewart-Smith, Octavius Steel & Co., Ld.)

Bengal Boiler Commission .- Messrs. J. Williamson (Kinnison Jute Mills Co., Ltd., No. 2), H. H. Reynolds (Andrew Yule & Co.) and H. E. Skinner (Jessop & Co., Ltd.)

Board of Trustees of the Indian Museum.— Mr. H. C. Edmondson (Turner, Morrison & Co., Ltd.).

Bengal Smoke Nuisances Commission.—Messrs, T. M. Shewell (Burn & Co., Ltd.) and G. Robertson (Union Jute Coy.'s, S. Mill.)

Calcutta Improvement Trust .-- Mr. Geo. Morgan, M.L.C., (East Indian Railway.)

The Chamber elects representatives to various other bodies of less liaportance, such as the committee of the Calcutta Sallors' Home, and to numerous subsidiary associations. The following are the recognised associations of the Bengal Chamber of Commerce :-

Calcutta Wheat and Seed Trade Association Indian Jute Mills Association, Indian Tea Association, Calcutta Tea Traders Associa-tion, Calcutta Fire Insurance Association, Calcutta Import Trade Association,

cutta Marine Insurance Agents' The Wine, Spirit and Beer Association of India, Indian Mining Association, Calcutta Baled Jute Association, Indian Paper Makers' Association, Indian Engineering Association, Calcutta Jute Fabrics Shippers' Association, Calcutta Hydraulic Press Association, Jute Fabric Brokers' Association, Baied Jute Shippers' Association, Calcutta Liners' Conference, Calcutta Hides and Skins Shippers' Association, Northern India Tanners' Federation, Indian Indigo Association, Indian Landers Landers Calcutta Processing Conference, Calcutta Processing Calcutta Canada Calcutta Canada Calcutta Canada Calcutta Canada Cana ciation, Indian Lac Association for Research and Calcutta Accident Insurance Association.

The Chamber maintains a Tribunal of Arbitration for the determination, settlement and adjustment of disputes and differences relating to trade, business, manufactures, and to customs of trade, between parties, all or any of whom reside or carry on business personally or by agent or otherwise in Calcutta, or elsewhere in India or Burmah, by whomsoever of such parties the said disputes and differences be submitted. The Secretary of the Chamber acts as the Registrar of the Tribunal, which of proceedings and many other circulars on consists of such members or assistants to mem-

Association, bers as may, from time to time, annually of on of India, otherwise be selected by the Registrar and utta Baled willing to serve on the Tribunal. The Reckers' Association, as a serve on the Tribunal of the Registrar from time to time makes a list of such members and assistants.

> The Chamber also maintains a Licensed Measurers Department controlled by a special committee. It includes a Superintendent (Mr. R. Ellis), Deputy Superintendent (Mr. A. H. Lugg), Head Office Manager (Mr. C. G. Smith) and four Assistant Superintendents (Mesars. J. G. Smyth), A. H. Mathews, and G. C. G. Smyth, E. H. W. Wootten and the staff at the time of the last official returns consisted of 112 officers. The usual system of work for the benefit of the trade of the port is fellowed. The Department has its own provident fund and compassionate funds and Measurers' Club. The Chamber does not assist in the preparation of official statistical returns. It publishes weekly the Calcutta Prices Current, and its Monthly Supplement, and also publishes a large number of statistical circulars of various descriptions in addition to a monthly abstract

BOMBAY.

The object and duties of the Bombay, Chamber, as set forth in their Memorandum and Articles of Association, are to encourage a friendly feeling and unanimity among commercial men on all subjects involving their common good; to promote and protect the general mercantile interests of this Presidency; to collect and classify information on all matters of general commercial ation on an inatters of general commences, interest; to obtain the removal, as far as such a Society can, of all acknowledged grievances affecting merchants as a body, or mercantile interests in general; to receive and decide references on matters of usage and custom in dispute, recording such decisions for future guidance, and by this and such other means, as the Committee for the time being may think fit, assisting to form a code of practice for simplifying and facilitating business; to communicate with the public authorities, with similar Associations in other places and with individuals, on all subjects of general mercantile interests; and to arbitrate between parties willing to refer to, and abide by, the judgment of the Chamber.

The Bombay Chamber was established in 1836, under the auspices of Sir Robert Grant. who was then Governor of the Presidency, and the programme described above was embodied in their first set of rules. According to the latest returns, the number of Chamber members is 144 and the number of Associated members is 3. Of these numbers 19 represent banking institutions, 7 shipping agencies and companies, 3 firms of solicitors, 3 railway companies, 6 insurance companies, 16 engineers and contractors, 93 firms engaged in general mercantile business.

All persons engaged or interested in mercantile pursuits desirous of joining the Chamber and disposed to aid in carrying its objects into effect are eligible for election to membership by five members, elected for two years.

ballot. The Chamber member's subscription is Rs. 350 and the Associate member's subscription is Rs. 300 per annum. Gentlemen distinguished for public services, or "eminent in commerce and manufactures," may be elected honorary members and as such are exempt from paying subscriptions. Any stranger engaged interested in mercantile pursuits and visiting the Presidency may be introduced as a visitor by any Member of the Chamber inserting his name in a book to be kept for the purpose, but a residence of two months shall subject him to the rule for the admission of members.

Officers of the Year.

The affairs and funds of the Chamber are managed by a committee of nine ordinary members, consisting of the chairman and deputy-chairman and seven members. The committee must, as a rule, meet at least once a week and the minutes of its proceedings are open to inspection by all members of the Chamber, subject to such regulations as the committee may make in regard to the matter.
A general meeting of the Chamber must be held once a year and ten or more members may requisition, through the officers of the Chamber, a special meeting at any time, for a specific purpose.

The Chamber elects representatives as follows to various public bodies :-

The Council of State, one representative. Legislative Council of the Governor of Bombay, two representatives.

Bombay Municipal Corporation, one mem-ber, elected for three years.

Board of Trustees for the Improvement of the City of Bombay, one member, elected for two years.

Board of Trustees of the Port of Bombay,

The following are the officers of the Chamber for the year 1925-26 and their representatives on the various public bodies:-

Chairman .- V. A. Grantham, Esq., M.L.C. Deputy Chairman .- J. A. Kay, Esq., M.L.C. Committee .- The Hon. Sir Arthur Froom, Kt., J. R. Abercrombic, Esq., A. K. Graham, Esq., R. McLean, Esq., A. B. Morrison, Esq., G. Sugdury, Esq., and L. F. Tucker, Esq.

Secretary: Mr. R. J. F. Sulivan.

Representatives on-

Council of State; The Hon'ble Sir Arthur Froom, Kt.

Bombay Legislative Council: J. R. Abercrombie, Esq., and V. A., Grantham, Esq.

Bombay Port Trust: Sir Leslie Hudson, Kt M.L.O., A. K. Graham, Esq., T. E. Cunningham, Esq., V. A. Grantham, Esq., M.L.C., F. C. Annesley, Esq.

Bombay Improvement Trust: Harry T. Gorrie, Esq.

Bombay Municipal Corporation : A. J. Raymond.

Sydenham College of Commerce Advisory Board: Sir Leslie Hudson, Kt., M.L.C., L. F. Tucker, Esq.

Representative on the Railway Committee:
G. I. P.—F. C. Annesley, Esq.
B. B. & C. I.—F. C. Annesley, Esq.

Bombau Smoke Nuisances Commission: B. Brown, Esq.

St. George's Hospital Advisory Committee: C. H. Goodall, Esq.

Indian Central Cotton Committee: V. A. Grantham, Esq.

Empire Cotton Growing Corporation: Osborne Marshall, Esq.

Advisory Committee to the Director of Development: E. C. Reid, Esq. Auxiliary Force Advisory Committee: H. R.

Watson, Esq. Ex. Officers Association, (India): V. A. Grantham, Esq., M.L.C. (Ex-Office.)

Bombay Telephone Co.: A. B. Morrison, Esq.

Special Work.

One of the most important functions performed by the Chamber is that of arbitration in commercial disputes. Bules for this have been in existence for many years and have worked most satisfactorily. The decisions are in all cases given by competent arbitrators appointed by the General Committee of the Chamber and the system avoids the great expense of resort to the Law Courts.

A special department of the Bombay Chamber is its Statistical Department, which prepares a large amount of statistical returns connected with the trade of the port and of great importance to the conduct of commerce. The department consists of fourteen Indian clarks who, by the authority of Government, work in the Customs House and have every facility placed at their disposal by the Gustoms authorities. They compile all the statistical information in onnection with the trade of the port, in both export and import issued by the Chamber.

divisions, which it is desirable to record. No other Chamber in India does similar work to the same extent.

The Bombay Chamber publishes a Daily Arrival Return which shows the receipts into Bombay of cotton, wheat and seeds, and a Daily Trade Return, which deals with trade by sea and shows in great detail imports of various kinds of merchandise and of treasure, while the same return contains particulars of the movements of merchant vessels.

The Chamber publishes twice a week detailed reports known as Import and Export manitests, which give particulars of the cargo carried by each steamer to and from Bombay.

Three statements are issued once a month. One shows the quantity of exports of cotton, seeds and wheat from the principal ports of the whole of India. The second gives in detail imports from Europe, more particularly in regard to grey cloths, bleached cloths, Turkey red and scarlet cloths, printed and dyed goods, fancy cloth of various descriptions, woollens, yarns, metals, kerosine oil, coal, aniline dyes, sugar, matches, wines and other sundry goods. The third statement is headed, "Movements of Piece-Goods and Yarn by Rail," and show the despatches of imported and local manufactured piece-goods and yarn from Bombay to other centres of trade served by the railways.

The "Weekly Return" issued by the Chamber shows clearances of a large number of important designations of merhandise. A return of "Current Quotations" is issued once a week, on the day of the departure of the English mail, and shows the rates of exchange for Bank and Mercantile Bills on England and Paris, and a large quantity of general banking and trade information.

The annual reports of the Chamber are substantial tomes in which the whole of the affairs of the Chamber and the trade of the port during the past year are reviewed.

The Chamber has also a Measurement Department with a staff of 18, whose business is that of actual measurement of exports in the docks before loading in steamers. Certificates are issued by these officers with the authority of the Chamber to shippers and ship agents as to the measurement of cotton and other

- goods in bales or packages. The measurers are in attendance on the quays whenever there are goods to be measured and during the busy season are on duty early and late. The certi-ficates granted show the following details:—
 - (a) The date, hour and place of measurement
 - (b) the name of the shipper;
 - (c) the name of the vessel;
 - (d) the port of destination:
 - (e) the number and description of packages;
 - (f) the marks;
 - (g) the measurement, and in the case of goods shipped by boats;
 - (h) the registered number of the boat
 - (i) the name of the tindal.

Certificates of weight and of origin are also

Bombay Millowners' Association.

The Bombay Millowners' Association was established in 1875 and its objects are as follows:—

- (a) The protection of the interests of millowners and users of steam water and/or electric power in India.
- (b) The promotion of good relations between the persons and bodies using such power.
- (c) The doing of all those acts and things by which these objects may be furthered.

Any individual partnership or company, owning one or more mill or mills or one or more press or presses or one or more ginning or other factory or factories actuated by steam, water, electric and/or other power is eligible for membership, members being elected by ballot. Every member is entitled to one vote for every complete sum of Rs. 50 paid by him as annual subscription.

The membership of the Association in 1924 numbered 97.

The following is the Committee for 1924:-

N.N. Wadia, Esq., C.I.E. (Chairman), Ratansi D. Moratji, Esq., Deputy Chairman), Sir D. M. Petit, Bart., The Hon'ble Sir D. E. Wacha, Kt., Sir Fazulbhoy Currimbhoy, Kt., C.B.E., Sir Victor Sassoon, Bart., H. F. Commissariat, Esq., A. Geddis, Esq., J. A. Kay, Esq., M.L.C., J.B. Petit, Esq., Italji Naranji, Esq., M.L.C., J.B. Petit, Esq., The Hon'ble Mr. Munmohandas Ramji, N. B. Saklatvala, Esq., C.I.E., S. D. Saklatvala, Esq., H. H. Sawyer, Esq., F. F. Stileman, Esq., F. Stones, Esq., C. N. Wadia, Esq., C.I.E., T. Watxs, Esq., C. N. Wadia, Esq., C.I.E., T. Watxs, Esq., T. Maloney, Esq., M.C., A.M.C.T., Secretary. J. P. Wadia, Esq., B.A., Asst. Secretary.

The following are the Association's Representatives on public bodies:—

Bombay Legislative Council: Mr. C. N. Wadia, C.I.E., M.L.C.

Bombay Port Trust: Mr. N. B. Saklatvala, C.I.E.

City of Bombay Improvement Trust: Mr. N. N. Wadia, C.I.E.

N. N. Wadia, C.I.E.

Victoria Jubilee Technical Institute: Messrs.

Jehangir B. Petit and Ratansi D. Mo-

rarji.

Bombay Smoke Nuisances Commission:
Messrs. N. B. Saklatvala, C.I.E., and
W.A. Sutherland.

Mossrs. N. B. Sakiatvaia, C.I.E., and W.A. Sutherland. Advisory Board of Sydenham College of Commerce and Economics: Mr. S. D.

Commerce and Economics: Mr. S. D. Saklatvala.
Central Cotton Committee: Mr. J. A. Kay,

M.L.C.

Development of Bombay Advisory Committee: Mr. Jehangir B. Petit,

Bombay Technical and Industrial Educational Committee: Mr. J. A. Kay, M.L.O.

Royal Institute of Science Advisory Committee: Mr. J A. Kay, M.L.g.

League of Nations—Commissions of Enquiry: Mr. J. A. Kay, M.L.C.

G. I. F. Railway Advisory Committee: Mr. A. Geddis.

B. B. & C. I. Railway Advisory Committee : Mr. Munmohandas Ramji.

Bombay Municipal Corporation: Mr. H. P. Mody.

The Office of the Association is located in Sohrab House, Hornby Road, Fort, Bombay, and the telephone number is 25350.

Millowners' Mutual Insurance Association, Ltd

The Millowners' Mutual Insurance Association, Ltd., was registered on 30th June 1924, as a Company limited by guarantee. The registered office of the Association is located in Sohrab House, Hornby Road, Bombay.

The objects of the Association are:-

(a) The mutual insurance of members of the Company against liability to pay compensation or damages to workmen employed by them or their dependents, for injuries or accidents, fatal or otherwise, arising out of and in the course of their employment; (b) the insurance of members of the Company against loss or damage by or incidental to fire, lightning, etc.; and (c) to reinsure or in any way provide for or against the liability of the Company upon any assurances granted or entered into by the Company, and generally to effect and obtain re-insurances, counterinsurances and counter-guarantees, etc., etc., etc.

The Association consisted of 59 members on 1st November 1925.

All members of the Millowners' Association are eligible for admission to the Mutual Company, Non-members are also eligible for membership of the Mutual, provided their application is approved of by the Committee of the Millowners' Association.

The affairs of the Mutual Insurance Association are under the control of a Board of Diretors.

The present Directors are:-

Mr. N. N. Wadis, Esq., C.I.E. (on leave), Chairman, Ratansi D. Morarji Esq., (Ag.), Capt. E. V. Sassoon, Mr. J. A. Kay, Mr. C. N. Wadia, Mr. Munmohandas Ramji, Mr. G. M. Rose, and Mr. B. K. Mantri, B.A., Bar-at-Law, Secretary of the Association.

Indian Merchants' Chamber.

The Indian Merchants' Chamber was established in the year 1907. Its objects are:—

- (a) To encourage friendly feeling and unanimity among business community on all subjects connected with the common good of Indian merchants.
- (b) To secure organised action on all subjects relating to the interests of the Indian business community directly and indirectly.

- (c) To promote the objects of the Indian business community in matters of inland and foreign trade, shipping and transport, industry and manufacture, banking and insurance.
- (d) To collect and disseminate statistical and other information securing the promotion of the objects of the Chamber and to make efforts for the spread of commercial and economic knowledge.
- (e) To take all steps which may be necessary for promoting, supporting or opposing legislation or other action affecting the aforesaid interests by the Government or any Department thereof or by any local body or bodies and in general to take the initiative to secure the welfare of the business community in all respects.
- (f) To make representations to Local Central or Imperial authorities, Executive or Legislative on any matter affecting trade, commerce, manufacture or shipping, banking or insurance.
- (g) To undertake by arbitration the settlement of commercial disputes between merchants and businessmen and also to provide for arbitration in respect of disputes arising in the course of trade, industry or transport, and to secure the services of expert technical and other men to that end if necessary or desirable.
- (h) To advance and promote commercial and technical education and to found and support establishments and institutions for such purposes.
- (i) To undertake special enquiries and action for securing redress for legitimate grievances of any branch of trade or industry as also all such other actions as may be conducted to the extension of trade, commerce or manufactures, or incidental to the attainment of the above objects.
- (f) To secure the interests and well-being of the Indian business communities abroad.
- (*) And generally to do all that may be necessary in the interests of the realisation of the above objects of the Chamber directly or indirectly.

There are three classes of members :-

- (1) Ordinary, (2) Patrons and (3) Honorary.
- (1) There are three classes of ordinary members:—
 - (a)—Residents of Bombay and its suburbs who will have to pay Rs. 75 as annual subscription; but joint stock Companies will have to pay Rs. 100 per year.
 - (b)—Mofussil members who will have to pay Rs. 25 as annual subscription.
 - (c)—Associations which will have to pay Rs. 125 as annual subscription.

Admission Fee:—All the ordinary members and patrons pay Rs. 100 as admission fee which is credited to a capital fund of the Chamber and not expended on revenue account except with the consent of the general body.

- (2) Patrons:—Indian firms or individual Indian merchants can join as Patrons, Firms will have to pay Rs. 5,000 and individuals Rs. 2,500 as donation, the proceeds of which will be credited to a capital fund which shall not be expended on revenue account but the interest whereof shall be taken to revenue account.
- (3) Honorary members:—Gentlemen distinguished for public services or eminent in commerce and manufactures or otherwise interested in the aims and objects of the Chamber may be elected as Honorary members by a General Meeting of the Chamber on the recommendation of the Committee and as such shall be exempted from paying subscriptions. They shall not be entitled to vote at any meeting of the Chamber nor shall they be eligible to serve on the Committee.

Any Indian gentleman, firm or association engaged in mercantile pursuits or interested in trade and commerce desirous of joining the Chamber shall be eligible for membership.

The following bodies are connected directly and indirectly with the Chamber:—

The Grain Merchants' Association (which is a member).

The Hindustani Native Merchants' Association (which is a member).

The Bombay Rice Mercharts' Association.

The Bombay Yarn, Copper and Brass Native Merchants' Association.

The Mauritius Shippers' Association.

The Bombay Shroff Association.

The Bombay Diamond Merchants' Association.

The Bombay Pearl Merchants ' and Jewellers' Association.

The Bombay Bullion Exchange, Ltd.

The Bombay Paper and Stationery Mcr-chants' Association.

The Ghee Merchants' Association, Bombay.
The Japan and Shanghai Silk Merchants' Association, Bombay.

The Sugar Merchants' Association.

The Indian Match Manufacturers'Association.

Under the Montagu-Chelmsford Reforms, the Chamber has the right of electing one representative on the Indian Legislative Assembly and one on the Bombay Legislative Council. The Chamber also has the right to elect five representatives on the Bombay Port Trust and one representative on the Bombay Municipal Corporation.

The following are the Office-bearers of the Indian Merchants' Chamber for the year 1925 :-

The Hon'ble Mr. Phiroze C. Sethna, O.B.E., (President).

B. F. Madon, Esq. (Vice-President).

(Members.)

Sir Purshotamdas Thakurdas, Kt., C.I.E., M.B.E., M.L.A. Lalji Naranji, Esq., M.L.C. The Hon'ble Mr. Manmohandas Ramji. Sir Fazulbhoy Currimbhoy, C.B.E. Jehangir Bomanii Petit, Esq. S. N. Pochkhanawalla, Esq. Laxmidas Rowjee Tairsee, Esq. Ishwardas Lakshmidas, Esq., J.P. Manharlal Vrajdas Merchant, Esq. Madhowji Daniodar Thakersey, Esq. Gulabchand Devchand Jhaveri, Esq. Fazal Ibrahim Rahimtulla, Esq. Jamnadas Dwarkadas, Esq. Professor Khushal T. Shah. H. P. Mody, Esq. Mathradas Vissonji Khimji, Esq. Devidas Madhowji Thakersey, Esq. S. B. Billimoria, Esq. Vithaldas Damodar Goyindji, Esq. Mavji Govindji Sheth, Esq. Kapilram H. Vakil, Esq. Husain Suleman Mitha, Esq. Kaikobad Cowasji Dinshaw, Esq.

(Co-opted Members.)

Walchand Hirachand, Esq. Ratansey Dharamsey Morarji, Esq. Girjashanker B. Trivedi, Esq. Manu Subedar, Esq. . M. M. Amersey, Esq.

(Ex-officio Member.)

Mathuradas Canji Mattani, Esq.

The following are the Chamber's representatives on various public bodies :-

Legislative Assembly: Sir Purshotamdas Thakurdas, C.I.E., M.P.E., M.L.A.

Bombay Legislative Council: Mr. Lalii Naranji, M.L.C.

Chamber's Representatives on the Board of Trustees of the Bombay Port Trust: Sir Purshotamdas Thakurdas, C.I.E.. M.B.E., Mr. Devidas Madhavji Thackersey, Mr. Mathuradas Canji Mattani, Mr. Luxmidas R. Tairsey, Mr. Lalji Naranji, M.L.C.

Chamber's Representative on the Bombay Municipal Corporation: Mr. Ishwardas Laxmidas.

Representative on the Advisory Committee to the Bomoay Development Department: Mr.

Manu Subedar.

Representative on the Indian Central Cottor Committee: Sir Purshotamdas Thakun das, C.I.E., M.B.R.

Representative on the Advisory Committee of the Royal Institute of Science in Bombay: Sir Purshotamdas Tiakurdas, C.I.E., M.B.E. Representative on the Advisory Committee of the Grant Medical College. Bombay: Mr. Manmohandas Rauji. (Ex-officio.)

Secretary: Mr. J. K. Mehta, M.A.

Assistant Secretary : A. H. Maru, B.A.

The Chamber's Anglo-Gujarati Quarterly is published in July, October, January and April.

Bombay Native Piece-Goods Merchants' Association.

The objects of the Association are as follow:-(a) To promote by creating friendly feelings and unity amongst the Merchants, the business of the piece-goods trade in general at Bombay, and to protect the interest thereof; (b) to remove as far as it will be within the powers of the Association to do so, all the trade difficulties of the piece-goods business and to frame such line of conduct as will facilitate the trade; (c) to collect and assort statistics relating to piece-goods and to correspond with public bodies on matters affecting trade, and which may be deemed advisable for the protection and advancement of objects of the Association or any of them; and (d) to hear and decide disputes that may be referred to for arbitration.

The following are the office-bearers for the current year :-

Chairman-Mr. Manmohandas Ramji, J.P.

Deputy Chairman,-Mr. Devidas Maduavit Thakersey, J.P.

Hon. Joint Secretaries .- Messrs. Goculdas Jivraj Dayal and Hurjiwan Walji.

Hon. Treasurer .- Mr. Purshotam Lalji Tri-

Grain Merchants' Association.

The object of this body is "to promote the interests of the merchants and to put the grain and oil-seeds trade on a sound footing." It is an influential body of large membership.
The office holders for the current year are as follows:-

Chairman .- Mr. Velji Lakhamsi, B.A., LL.B.

Vice-Chairman .- Mr. Purshotam Hirji.

Hony. Secretary .- Mr. Nathoo Cooveril.

Secretary .- Mr. Uttamram Ambaram, B.A.,

The address of the Association is 262, Masjid Bunder Road.

KARACHI.

The sbjects and duties of the Karachi Chamber of Commerce are set forth in terms similar scription to the Chamber's periodical returns is to those of Bombay. Qualifications for memberat present fixed at Rs. 5 per month. The ship are also similar. Honorary Membership affairs of the Chamber are managed by a comto those of Bombay. Qualifications for membership are also similar. Honorary Membership may be conferred upon "any gentlemen interestand you comment upon any genterment interest-ed in the affairs and objects of the Chamber " subject to election by the majority of votes of members. All new members joining the Chamber pay Rs. 500 entrance fee and the

monthly subscription is Rs. 18. The subrestmittee of ten members, consisting of a Chairman,
et'' Vice-Chairman and eight members, elected at
otes
the annual meeting of the Chamber as early
the in the year as possible. The Chamber electe
the a representative on the Bombay Legislative

Council, three representatives on the Karachi, Port Trust and two on the Karachi Municipality. There were last year 75 members of the Chamber. The following are the officers for the current year:-

Chairman-Mr. F. Clayton, C.I.E., M.L.C. (Fleming, Shaw & Co.).

Vice-Chairman.—R. D. England, (Messrs. Grahams Trading Co., Itd.). Esq.

Committee .- Messrs. R. S. Backhouse (David ommittee.—Messrs. R. S. Backhouse (David Sassoon & Co., Ltd.), J. R. Baxter (Mackinnon Mackenzie & Co.), P. Crawford (Bhaw, Wallace & Co.), J. Morf (Volkart Bros.), W. M. Petrie (Ralil Brothers), A. G. Rice (Chartered Bank of India, Australia and China), A. I. Sleigh (North-Western Railway) and H. C. Whitchouse (Strauss & Co., Ltd.)

Representatives on the Bombay Legislative Council.-Mr. F. Clayton, M.L.O.

Representatives on the Karachi Port Trust.— Mr. F. Clayton, M.L.C., Mr. E. A. Pearson & Mr. J. R. Baxter.

Representatives on the Karachi Municipality .-Mr. F. R. Hawkes, O.B.E. & Mr. E. G. H. Mewburn.

Secretary .- Major Alan Duguid, A.F.C., late R.A.F.

Public Measurer. - Major Alan Duguld (Ag.)

The following are the principal ways in which the Chamber gives a special assistance to members. The Committee take into consideration and give an opinion upon questions submitted by members regarding the custom of the trade or of the Port of Karachi. The Committee undertake to nominate European surveyors for the settlements of disputes "as to the quality or condition of merchandise in which both parties desire the Chamber to do so." When two members of the Chamber or when one member and a party who is not a member have agreed to refer disputes to the arbitration of the Chamber or of an arbitrator or arbitrators nominated by the Chamber, the Committee will undertake to nominate an arbitrator or arbitrators, under certain regulations. Similarly, the Chamber under certain regulations, will undertake to appoint an arbitrator or arbitrators the settlement of disputes in which neither of the parties are members of the Chamber. A public measurer is appointed under the authority of the Chamber to measure pressed hales of cotton, wool hides and other merchandise arriving at or leaving the port.

MADRAS.

The Madras Chamber of Commerce was founded in 1836. All merchants and other persons engaged or interested in the general trade, com-merce and manufactures of Madras are eligible for membership. Any assistant signing a firm or signing per-pro for a firm is eligible. Members who are absent from Madras but pay their subscriptions may be represented in the Chamber by their powers-of-attorney, as honorary mem-bers, subject to ballot Honorary members thus elected are entitled to the full privilege of ordinary members. Election for membership as by ballot at a general meeting, a majority of two-thirds of the recorded votes being necessary to secure election. Every member pays an entrance fee of Rs. 100, provided that banks, corporate bodies and mercantile firms may be represented on the Chamber by one or more members and are liable for an entrance fee of Rs. 100 once in ten years each. The subscriptions shall not exceed Rs. 300 per annum, payable quarterly in advance, subject to reduction from time to time in accordance with the state of the Chambers' finances. Absentees in Europe pay no subscription and members temporarily absent from Madras pay one rupee per month. Honorary members are admissible to the Chamber on the usual conditions. Members becoming insolvent cease to be members but are eligible for re-election without repayment of the entrance donation.

The Chamber undertakes arbitrations and surveys the granting of certificates of origin and the registration of trade marks. One of the rules for the last named is "that no trade mark on ticket shall be registered on behalf of an Indian firm trading under a European name.

The following publications are issued by the Chamber:—Madras Price Current and Market Report, Tonnage Schedule and Madras Landing Charges and Harbour Dues Schedule.

There are 53 members and six honorary members of the Chamber in the current year and the officers and committee for the year are as follows :-

Chairman .- Mr. T. M. Ross, M.L.C.

Vice-Chairman.—Sir James Simpson, M.L.C. Committee.—Mr. W. M. Browning, Mr. K. Kay, Mr. A. J. Lecch, Mr. W. R. T. Mackay and Mr. C. E. Wood.

The following are bodies to which the Chamber are entitled to elect representatives, and the representatives elected for the year:

Madras Legislative Council.-Mr. T. M. Ross

and Sir James Simpson.

Madras Port Trust.—Mr. T. M. Ross, Sir James Simpson, Mr. K. Kay and Mr. C. E. Wood.

Corporation of Madras .- Mr. J. F. Jones and Mr. R. Lee.

British Imperial Council of Commerce London -Sir Gordon Fraser, Kt. M.L.A. Secretary, -Mr. H. Waddington.

Southern India Chamber.

The Southern India Chamber of Commerce has its Registered Office in Madras. The objects of the Chamber are those usual for such bodies, concerning the promotion of trade, especially in the Madras Presidency, and the interests of members. Special objects are stated

to be:—
"To maintain a Library of books and publi"To maintain a Library of books and publications of commercial interest, so as to diffuse commercial information and knowledge amongst

its members To establish Museums of commercial products or organise exhibitions, either on behalf of the Chamber or in co-operation with others.

There are two classes of members, permanent and honorary. The usual conditions as to eligibility for election prevail.

The right of electing two representatives to the Madras Port Trust was accorded to the Chamber by the Madras Port Trust Amend-ment Act, 1915. Members of the Chamber hold seats in the Madras Legislative Council and the Chamber has also been accorded the right of electing a representative to that body. Under the Madras City Municipal Act, 1919, the Chamber has the right of electing two Councillors to the Madras Corporation. Under the State Aid to Industries Act 1923 the Chamber has the right to elect one member to the Board of Industries.

UPPER INDIA CHAMBER.

The Upper India Chamber of Commerce is concerned with trade, commerce and manufactures in the United Provinces and has its registered office at Cawnpore. Members are elected by the Committee, subject to confirmadentiemen distinguished for public service, or eminent in commerce or manufactures, may be elected honorary members of the Chamber by the members in a General Meeting and such shall be exempted from paying any subscription to the Chamber, There is no entrance fee for membership, but subscriptions are payable as follows:—A firm, company or associ-ation having its place of business in Cawn-pore, Rs. 200. a year; an individual member, resident or carrying on business in Cawnpore, Rs. 100; firms or individuals having their places of business or residence outside Cawnpore pay half the above rates, but the maintenance of a branch office in Cawnrore necessitates payment of full rates.

The affairs and funds of the Chamber are managed by a Committee of ten members, which has power to constitute Local Committees, of from four to seven members each, at trade centres where membership is sufficiently numerous to justify the step. Such Local Committees have power to communicate only with the Central Committee.

The Puniab Chamber of Commerce has its headquarters at Delhi and exists for the care at Delhi and Lahore and the following are of mercantile interests on the usual lines in the office bearers:-Punjab, the North West Frontier Province and Kashmir. The Chamber has Branches at Amritsar and Lahore. Membership is by ballot and is restricted to Banks, Merchants (wholesale), Railways and proprietors of large industrial interests. The entrance fee is Rs. 100 and the rate of subscription Rs. 180 per year. The Chamber returns one member to a seat on the Reformed Punjab Legislative Council jointly with the Punjab Trades Association, and shares representation in the Indian Legislative Assembly with other Chambers which are members of the Associated Chambers of Commerce of India and Ceylon, in the seat allotted to the Associated Chambers. The Chamber is a member of the British Imperial Council of Commerce, London, and is represented in England by Sir James Walker, K.C.I.E. The Chamber is also represented on the Municipal Corporation of Amritsar and Delhi as well as on the East Indian Railway Advisory Committee, Cawnpore, the Cotton Excise Duties Advisory Committee, Bombay; and the Auxiliary Forces Committees, De'hi & L'hore Military Areas.

The Chamber has 230 members on the rolls. President .- Sir M. Ct. Muthia Chetty, M.L.A. Vice-Presidents.-Dewan Bahadur Govindas Chathoorbhujadas and Mr. C. Abdul Hakim Sahib, Bahadur.

Honorary Secretaries. -C. Gopal Menon M.L.C., and Mahomed Musa Sait, M.L.C.

Assistant Secretary .- P. R. Nair, B.A., B.

The Chamber appoints arbitration Tribunals for the settlement and adjustment of disputes when invited, to do so, members of the l'ribunals being selected from a regular printed list of arbitrators.

The Chamber has in the present year 79 members, three honorary members and six affiliated members.

The following are the officers:-

Upper India Chamber of Commerce Committee. President.—Mr. W. R. Watt, M.A., (British India Corporation, I.td): Vice President, Mr. A. L. Carnegie, (British India Corporation, I.td): Members:—Mr. S. H. Taylor, (Messrs. Begg, Sutherland & Co., I.td.): Mr. B. West, (Atherton West and Co., I.td.; Babu Ram Narain, (Cawnpore), Mr. A. C. Prince, (Cawnpore): Mr. J. P. Srivastava, M. Sc., (Cawnpore): Mr. A. S. Knox, (Messrs. Ford & Macdonaid I.td): Mr. A. R. Smith, (Chartered Bank of India, Australia and China): Representatives on the United Provinces Legislative Council.—Sir Thomas Smith, M.L.C., (Mulr Mills Co., I.td.), Mr. T. Covin Jones, M.L.C. (I. Waldle & Co., I.td.) Upper India Chamber of Commerce Commit-(D. Waldle & Co., Ltd.)

Secretary .- Mr. J. G. Ryan, Head Clerk .- Mr. B. N. Ghosal.

PUNJAB.

The Managing Committee meets alternately

Chairman: Mr. V. F. Gray, M.L.C.

Deputy Chairman: Mr. P. Mukerjce.

Members: Mr. Baij Nath Sayal (Crown Flour Mills, Delhi), Mr. D. N. Bhanja (Kerr, Tarruck & Co., Delhi), Mr. V. H. Boalth (Traffic Manager, Commercial, N.W.Ry., Lahore), Mr. J. Davidson (Messrs. Bird & Co., Lahore), Mr. Basheshar Nath Khanna (The Cotton Trading Syndicate, Lahore), Mr. T. K. Fordyce (Allahabad Bank, Ld., Delhi), Mr. Lacchmi Narain (I. D. Lachhmi Narain, Amritsar); Mr. G. V. Lewis (New Egerton Woollen Mills Co., Id., Dhariwal), Mr. Motiram Mehra (Messrs. Motiram Mehra & Co., Amritsar), Mr. A. C. Mullen (The Amritaer) MOLITAM MENTA (MESSIS. MOLITAM MENTA & CO., Amritsar), Mr. A. C. Mullen (The Amritsar Distillery Company, Amritsar), Mr. R. E. Grant-Govan (The Delhi Flour Mills Co., Id., Delhi), Rai Bahadur Ram Saran Dass, O.I.E., M.C.S., Lahore), Mr. Shri-Ram (Delhi Cloth & General Mills Co., Id., Delhi), Mr. D. T. Simpson (Messis. Turner Hoare & Co., Id., Lahore).

Secretary : Mr. E. S. Hearn .

UNITED PROVINCES.

Cawnpore. The number of members on register is 110 (79 Local and 31 Mofussil). All the important commercial and industrial interests of the Provinces

of Agra and Oudh are represented.

President .- Rai Bahadur Lala Bishambhar Nath, Proprietor of Sri Krishna Ginning Factory and Director of the Punjab National Bank, Ltd., Cawnpore.

Sri Ram Khanna Vice-Presidents .- Babu (Managing Director of Messrs. Ramchandra Co., Messrs. Gurshai Mal Cotton Mills Co., I. Lucknow); Laia Ramkumar (of Mes Ramkumar Rameshwardass, Cawnpore.)

Ramkumar namesnwatuass, vanjous, Sceretary.—Rai Bahadur Babu Vikramajit Singh, Advocate M.L.C., Director of British India Corporation, Ltd., Cawnpore. Joint Secretary.—Babu Gur Prasad Kapoor (of Messrs. Basti Ram Mata Din,

Cawapore).

Members of the Committee.—Babu Dwarka Prasad Singh, Cawnpore; Babu Kalka Pra-sad (of Messrs. Puttan Lal Gopi Narain), Cawnpore; Babu Behari Lal, Cawnpore; Mr. I. D. Varshanie, Proprietor of the U. P. Glass Works, Ltd., Bahjole, District Morada-bad; Lala Jawahir Lal Jainy (of Mesprs. Jainy Brothers), Cawnpore; Mr. Hira Lal Khanna (of Messrs. Jwala Prasad Radha Krishan, Cawnpore); Mr. J. P. Srivastava, Cawnpore; Lala Rameshwar Prasad (of Messrs. Gar.ga Dhar Baij Nath), Cawnpore; Mr. W. C. de Noronha (of Messrs. M. X. de Noronha & Sons), Cawnpore: Lala Kedar Nath (of Messrs, Sardar Mal Har-dat Rai), Cawnpore: B. Krishna Lal Gupta (of Messrs. Salig Ram Kalloomal, Cawnpore), Rai Sahib Babu Gopinath (of Messrs. Gopi Nath Chhanga Mal), Cawn-Dore.

BURMA.

The Burma Chamber of Commerce, with headquarters at Rangoon, exists to encourage friendly feeling and unanimity among commercial men on all subjects involving their common good, to promote and protect trade, commerce and manufactures and, in particular, the general mercantile interests of the province, to communicate with public authorities, associations and individuals on all matters, directly or indirectly affecting these interests, and to provide for arbitration between parties willing to refer to, and ablde by, the judgment of arbitrators appointed by the Chamber. The following are affiliated bodies:—

Burma Fire Insurance Association.

Burma Marine Insurance Agents' Association Rangoon Import Association.

Burma Motor Insurance Agents' Association. The Chamber elects representatives to the following Public Bodies:-

Council of State.

Burma Legislative Council.

Rangoon Port Trust Board.

Rangoon Corporation.

Victoria Memorial Park Trustees.

Pasteur Institute Committee.

Burma University Council.

Rangoon Development Trust.

Standing Advisory Committee on Communications in Burma.

Rangoon European Stipend Board.

Accountancy Classes Advisory Board, Ran-

Advisory Committee Constituted under the Auxiliary Force Act, 1920.

Standing Committee on the Imperial Idea. Local Railway Advisory Council. Rangoon Water Supply Committee.

Bigandet Home for Incurables.

All British corporations, companies, firms or persons engaged or interested in mercantile pursuits, such as merchants, bankers, shipowners and brokers or who are connected with agriculture, mining, manufactures, insurance, reliways, commerce, art, science or literature shall be eligible to become Chamber Members. Every non-British concern or person, similarly engaged or interested as indicated above, other than a subject of a State with which the British Empire was at War on September 19th, 1918, shall be eligible for election as an Associate Member. The annual subscription of each Chamber Member shall be Rs. 430 per annum and of each Associate Member Rs. 360 per annum and of each Associate Member Rs. 360 per annum. An entrance fee of Rs. 150 is payable by each new Member. Officials and others indirectly connected with the trade of the province or who may have rendered distinguished service to the interests represented by the Chamber may be clected by the Committee either on their own motion or on the suggestion of two Members as Honorary Members of the Chamber. Honorary Members are not required to subscribe to the funds of the Chamber.

The Chamber undertakes arbitrations in addition to its ordinary work. It does not publish any statistical returns.

Secretary .- Mr. C.A. Cuttriss, M.B.E., F.B.C.S., F.R.S.A. Hon. Magistrate.

Representative on the Council of State .-Hon'ble Mr. W. A. W. Dawn.

Representatives on the Burma Legislative Council.—Sir Adam Ritchic, Kt., M.L.C., F. 11. Wroughton, Esq., M.L.C.

Representatives on the Rangoon Port Trust Board.—Sir Adam Ritchie, Kt., W. T. Henry, Esq., J. W. Richardson, Esq., and J. R. Turner

Representative on the Rangoon Municipal Com-

wittee.—W. T. Howison, Esq.,
Victoria Memorial Park Trustee.—H. Calder.
Isq. Pasteur Institute Committee.—H. Calder, Esq., Burma University Council.-Mr. B. Smiles, M.A.

Rangoon Development Trust .- W. T. Henry; Esq.

Roads and Railways Committee of the Communications Board .- H. Calder, Esq.,

Bigandant Home for Incurables .- J. W. Richardson, Esq.

Rangoon European Stipend Board .- Mr. C. A. Cuttriss, M.B.E, F.R.G.S., F.R.S.A.

Accountancy Classes Advisory Board.—Mr. L.

Standing Committee on the Imperial Idea.-J. R. Turner, Esq.

Local Railway Advisory Council.-H. Calder,

Rangoon Water Supply Committee.—J. W. Richardson, Esq., K. McGibbon, Esq., and T. Reive, Esq.

Advisory Committee constituted under the Auxiliary Force Act, 1920 .- J. R. Turner, Esq.

COCANADA.

The Cocanada Chamber of Commerce was established on 29th October, 1868.

The following are the members of the Chamber and has its head quarters at Cocanada, the chief port on the Coromandel Coast, north of Madras:-

Messrs. Simson Bros., Ltd.; the Coromandel Messrs. Simson Bros., Ltd.; the Coronamor Co., Ltd.; Wilson & Co.; Innes & Co.; Ripley & Co.; Volkart Bros.; Shaw Wallace & Co.; Gordon Woodroffe & Co.; J. H. Vavasseur & Co., Ltd.; the Northern Circars Development Co.; the Agent, Imperial Bank of India.

MEMBERS OF THE COMMITTEE.

Mr. C. D. Shores (Chairman).

- " L. F. R. Bosworth.
- J. Leask.
- ,, G. A. LeStyne, Secretary.

The rules of the Chamber provide "that by the term 'member' be understood a mercantile firm or establishment, or the permanent agency of a mercantile firm or establishment, er a society of merchants carrying on business in Cocanada, or other place in the Districts of Kistna, Godavari, Vizagapatam, and Ganjam, and duly electing according to the Rules of the Chamber, and that all such be eligible, but only the Committee.

members resident in Cocanada can hold office Members are elected by ballot. The Conmittee, when called upon by disputing members or non-members of the Chamber, give their decision upon all questions of mercantile usage and arbitrate upon any commercial matter referred to them for final judgment. In either case a minimum fee of Rs. 16 must accompany the reference with Rs. 5 from a nonmember and Re. 1 from a member as payment for the Chamber's Sealed Certificate.

The Committee consisting of 3 members, including the Chairman, are elected by ballot at the general meeting in January in each year, for a term of 12 months. The entrance fee for each member, whose place of business is in Cocanada, is Rs. 100 and for each member whose place of business is elsewhere is Rs. 25. The subscription for each member whose place of business is in Cocanada is Rs. 120 per annum, payable quarterly and for each member whose place of business is elsewhere is Rs. 60 per annum, payable in advance. Committee meetings are held on the 1st Tuesday in the month and general meetings on the 3rd Tuesday or when ordered.

A Fortnightly Circular of current rates of produce, freights, and exchange is drawn up by

NORTHERN INDIA.

The Northern India Chamber of Commerce, Lahore, was inaugurated in November 1923, to watch over the mercantile interests of the hitherto practically unrepresented area of Northern India and the N. W. F. Province.

The main aims and objects of the Chamber are to promote and protect commerce and industries, to obtain the redress of any griev-ances and hardships under which the general mercantile community suffer, and to establish, just and equitable principles of trading, etc.

Among its other activities, the Chamber undertakes the conduct of surveys and arbitra-tions, the registration of Trade Marks, etc.

Members are elected by ballot, the entrance fee and annual subscription for firms in Lahore being Rs. 100 and Rs. 200, respectively.

The following are the Officers, Committee, etc.. for the year from April 1925 :- Chairman-Mr. W. R. Macpherson.

Vice-Chairman-Mr. D. J. Horn.

Committee—Messrs. D. May Arrindell, P. H. Guest, F. Roy, Croft, H. J. Rustomji, J. H. Chase, Owen Roberts, Bhagat Govind Chase, Owen Roberts, Bhagat Govin Das, Raja Ram and R. B. Narsing Das.

Secretary—H. J. Martin.
Office—C. & M. Gazette Buildings, The Mall. Lahore.

The Ceylon Chamber of Commerce was established on the 25th March 1839 and was in-corporated in 1895, with its headquarters at Colombo. All firms and persons engaged in the general trade of Ceylon are admissible as members and every person or firm desirous of joining the Chamber must be proposed by one member, seconded by another and bal-lotted for by the whole Chamber. The affairs of the Chamber are conducted by a Board of Directors consisting of Chairman and Vice-Chairman and from 5 to 10 members.

The following is the membership of the Board at the present time :-

Hon'ble Col. E. J. Hayward, C. B. E., V. D. (Chairman); Mr. C. H. Figg (Vice-Chairman); Mr. J. J. Dickson, Mr. S. P. Hayley, Mr. H. G. P. Maddocks, Mr. I. W. Hockly, Mr. H. J. Bromley, Mr. R. M. Milne, Mr. F. Trollope, Mr. E. H. Lawrence and Mr. T. H. Tatham. Secretary .- Mr. C. F. Whitaker.

Representative in the Legislative Council.— Hon'ble Col, E. J. Hayward, C. B. E., V. D

DEPARTMENT OF COMMERCIAL INTELLIGENCE AND STATISTICS.

The Department of Statistics was reabsorbed into the Department of Commercial Intelligence with effect from the 1st December 1922. The joint department has its office at No. 1, Council House Street, Calcutta, the headquarters of the Director-General. It embraces two distinct classes of work: (a) the collection and dissemination of information connected with overseas trade which may be of use to Indian firms, and (b) the complication and publication of Ali-India statistics. The latter are published in a series of volumes of which the most important are the sea-borne Trade Accounts, monthly and annual, Statistical Abstract, Agricultural Statistics (in two volumes), and the Review of Trade. The department also publishes a weekly journal—"The Indian Trade Journal"—the principal features of which are (a) information as to tariff changes in foreign countries which affect Indian interests, (b) notices of tenders called for by Government departments and public bodies, (c) crop reports and forecasts, (d) Government orders, communiques and other notifications affecting trade, (e) analysis of Indian trade statistics, (f) market reports, prices and trade movements of the staple exports and imports, (g) trade enquiries for securing trade introductions, (h) summaries of the leading features of consular and other trade reports, and (i) abstracts of the proceedings of the various Chambers of Commerce in India.

The Department also administers the COMMERCIAL LIBRARY AND READING ROOM located at No. 1, Council House Street, Calcutta. This was at first a small departmental library used for the purpose of answering enquiries, but in 1919 the Government of India agreed to the formation of a combined technological library of reference in Calcutta in place of the separate libraries attached to the Departments of Commercial Intelligence, Statistics, and Patents and Designs, and the resultant Commercial Library and Reading Room was placed under the administrative control of the Director-General. It has now been expanded into a first-class technical library containing over 9,500 volumes as well as Indian and foreign statistical publications, and 350 technical and commercial journals and market reports. Ordinarily books are consulted in the Library, but they are also available on loan upon deposit of value.

The Department works in close co-operation with Directors of Industries and other Government Departments in India, with the Indian Trade Commissioner in London, with His Majesty's Trade Commissioners in India and the Dominions, and with Consular Officers in various parts of the world. And the yearly increase in its correspondence shows that it is steadily being used more and more both by firms in India and by overseas firms interested in Indian exports.

THE BRITISH TRADE COMMISSIONER SERVICE IN INDIA.

The British Trade Commissioners in India are part of the world-wide Commercial Intelligence Organisation of the Imperial Government. The Department of Overseas Trade, London, which is the headquarters of this organisation, is a joint department of the Board of Trade and the Foreign Office and was created in 1917 with the specific object of stimulating the overseas trade of the United Kingdom by securing Commercial information from all parts of the world by disseminating it to British manufacturers and exporters; by undertaking such special constructive activities as may be found possible; and by assisting traders in the removal of their difficulties. The Department has nothing to do with the regulation of trade. It passes no measures and makes no restrictive or regulative orders, Briefly, the policy on which it is based is the policy of assistance without interference.

The Deparment of Overseas Trade maintains a network of trained and experienced Commercial Intelligence officers throughout the world, who forward a constant supply of commercial information to London and provide local assistance in the promotion of British economic interests. Those overseas officers who are stationed in the British Empire are members of the Trade Commissioner Service while Foreign countries are served by the Commercial Diplomatic Service forming part of the British Diplomatic Missions and by the Consular Service.

Mr. T. M. Ainscough, C.B.E., was appointed His Majesty's Senior Trade Commissioner in India in January 1918 and opened an office in Calcutta in May of that year. For five years, owing to the pressing need for economy in the Public Service, he was singlehanded in covering this vast territory. In 1923, however, two additional Trade Commissioners were appointed to India. Mr. W. D. M. Clarke was posted to the Calcutta office and Major R. W. Clarke opened an office in Bombay at Excharge Building, Sprott Road, Ballard Estate. The territory is now divided between the Calcutta and Bombay posts and this development allows the Senior Officer to travel almost continuously to any part of India which may call for his attention and to devote his time to some of the broader politico-economic problems which are becoming so important in view of the changing political conditions in India.

Functions of Commissioner.—The primary duty of the British Trade Commissioner comprises the collection of information in regard to opportunities that may arise within his territory for securing and developing trade by British manufacturers and merchants, both in the United Kingdom and other parts of the British Empire. He is, therefore, enjoined carefully to watch and report from time to time to the Board of Trade and the Governments of the Dominious concerned on all matters affecting the trade-

industry and commerce of his area. His general functions are to maintain cordial relations with the governing authorities of his area; to enter into personal relations with the Chambers of Commerce, Trade Associations, and similar bodies, and with the principal representative importers and local manufacturers; to visit the principal commercial centres; to report upon foreign competition, on financial and trade conditions, and new legislation affecting trade: to make an annual general report on the conditions and prospects of trade in his area; and to furnish special reports and mouographs on particular questions which are likely to be of interest to British manufacturers and exporters. He is also expected to supply a regular flow of commercial information of all kinds to his department; to maintain an active correspondence with firms in the United Kingdom or the Dominions who wish to extend their trade with his area; and to give all possible assistance to the representatives of British firms who may visit his territory.

Every effort is made by His Majesty's Trade Commissioners to keep in touch with British representatives and agents in India. The offices are equipped with a complete range of directories and reference books of all kinds and information is available with regard to such matters as tariff conditions, port dues and charges throughout the world, etc. A library consisting of over 1,000 catalogues of the leading British manufacturing engineers is maintained in Calcutta and firms desiring information with regard to specific manufacturers of particular machinery or to cesses are invited either to call personally or to forward their requirements in writing. It is hoped that local importers and buyers will coperate by making a more extended use of the information available in the offices and by bringing to the attention of the British Trade Commissioners any cases where the interests of exporters from the United Kingdom or the Dominions may be adversely affected by foreign competition or otherwise.

For many years British traders have deplored the fact that there have not been available

officials with commercial experience who could help them in voicing their difficulties and in meeting foreign competition. As a rule these complaints eulogized the Consuls of other countries and invited the attention of Government to their many virtues. In response to this agita-tion the greatest care has been taken by the British Government to select, as their trade officers overseas, men of sound commercial training and experience who have acquired some reputation in their respective sphere, and a comprehensive and businesslike organization has been built up at the Department of Uverseas Trade, London, to deal with the information sent home. It now rests with the British mercantile community, both at home and also over-seas, to co-operate freely and frankly with the Trade Commissioners and to recognize the work they are doing in the Imperial interest by assisting them with such information and particulars with regard to foreign competing goods, conditions of trade, etc., as they are able to afford.

H. M.'s TRADE COMMISSIONERS IN INDIA. Calcutta-Mr. T. M. Ainscough, C.BE.,

His Majesty's Senior Trade Commissioner in India and Cevlon.

Mr. W. D. Montgomery Clarke,

His Majesty's Trade Commissioner at Calcutta.

Post Box No. 683, Fairlie House, Fairlie Place.

Telegraphic Address-" Tradcom, Calcutta.

Telephone No. "Calcutta 1042." Bombay-

Major R. W. Clarke,

His Majesty's Trade Commissioner at Bombay.

Post Box No. 815, Exchange Buildings, Sprott Road, Ballard Estate. Telegraphic Address—"Tradcom, Bombay."

Telephone No .- " Bombay 23095."

Ceylon Imperial Trade Correspondent.

The Principal Collector of Customs, Colombo.

INDIAN COTTON DUTIES ACT.

The origin of this fiscal measure dates back | to 1894 when the embarrassment caused to the finances of India by the fall in exchange drove the Government of India to the necessity of adopting measures to increase their sources of revenue. Among these measures was the reimposition of the Customs Tariff which had been in force prior to 1882 subject, however, to this difference that cotton yarns and fabrics, which had formerly been subjected to an import duty, were in 1894, excluded from the list of dutiable articles. This partial re-imposition of import duties had been recommended by the Herschell Commission which, in reporting in 1893 on the currency question, had favoured this method of adding to the revenue as being the least likely

to excite opposition. In point of fact, however, this recommendation which was carried into effect in the Indian Tariff Act of March 1894 gave rise to very marked opposition. In support of their policy the Government appealed to the Resolutions passed in 1877 and reathrmed in 1879 by the House of Commons, the first of which had condemned the levy of import duties on cotton fabrics imported into India as "being contrary to sound commercial policy," while the latter called upon the Government of India to effect "the complete abolition of these duties as being unjust alike to the Indian consumer and to the English producer." It was, how-ever, an open secret that the decision to exclude from the list of dutiable articles cotton yarn

and fabrics was not the decision of the Governand tabrics was not the decision of the deven-ment of India but that of the Secretary of State. It was pertinently pointed out that the volume of trade in cotton goods and yarns then represented nearly one-half of the total imports from abroad, and that the exemption of these important commodities when practically every single other commodity was being subjected to an import duty could not be justified on its merits as a sound fiscal measure, much less when it was an admitted fact that the Budget would still show a deficit.

Duties Imposed .- The opposi-Excise Excise Duties imposed.—Ine opposi-tion to this measure, though it failed to secure its rejection in the Legislative Council, was strong enough to induce the Secretary of State to reconsider the matter. Yielding to the unit-ed representations of the Government of India and of Indian public opinion, His Majesty's Government eventually agreed to the re-im-position of import duties on cotton yarns and fabrics provided that it could be shown that such a measure was necessitated by the position of Indian finances, and that it was combined with an Excise duty which would deprive the import an Excise duty which would deprive the import tax of any protective character. Accordingly in December 1894, consequent on the further deterioration in the financial position, two bills were introduced in the Legislative Council. The first of these subjected cotton yarns and fabrics to the general import duty of 5 per cent. ad valorem. The second imposed an Excise duty on all cotton yarns of 20's and above produced by Mills in British India. In introducing this latter Bill the then Finance Minister, Sir James Westland. was careful to explain Sir James Westland, was careful to explain that the policy underlying its provisions had been imposed on the Government of India by the Secretary of State in pursuance of the Resolution of the House of Commons quoted above. The provisions of this particular Bill are of little interest. From the first it was recognised that they were unpractical, Lancashire and Indian spinners disagreed as to the point at which the line should be drawn exempting Indian yarns from the Excise Duty. Practical diffi-culties were pointed out by Indian spinners as to the impossibility of spinning precisely to a particular count. From the Lancashire point of view it was contended that the Bill offered facilities for evasion while it was admitted that under the system adopted in the Bill, the taxation of Indian and Lancashire products was not being carried out on a similar basis.

Act of 1896 —The Act was in fact doomed to be short-lived, and in December 1895 the Government of India were compelled to reconsider the whole position and to introduce an entirely new measure which became law in January 1896 as the Indian Cotton Duties Act II of 1896. This measure proceeded from two conclusions, namely, that no attempt should be made to namery, that he attempt should be made to obtain any duty from yarns whether imported or locally manufactured, and that an equal rate of duty should be applied to all woven goods whether imported or of Indian origin. With the object of conciliating the opposition, the rate of duty was fixed at 3 per cent. as opposed to the general rate of Customs duty of to the general rate of Customs duty of 5 per cent. The main provisions of the Act provided that the assessment for the purposes of the Excise duties was revived by the growth of collecting the Excise duty should be based on returns submitted by the mill-owners; and in opposition to the policy of Free Trade. Ad-

that provision should be made for a rebate in the case of woven goods exported out of India. No control beyond a requirement that statisdical returns should be furnished was attempted in respect of spinning mills. On the other hand certain concessions in the matter of import duty on Mill stores were made by executive order so as to place Indian Mills on a footing more or less equal to their Lancashire competitors.

Criticisms of the Measure.—It is not possible within the limits of the present article to do more than summarise the criticisms with which this measure was received in India. Much of the opposition was based on grounds of a transient character; as for instance that the Indian industry was then in a state of continued depression and that it had been hard hit, particularly in respect of its export trade, by the currency legislation, and by the uncer-tainty as to the fiscal policy of Government. In some quarters objection was offered to the ex-emption of yarn, which it was shown, would place the Indian hand weaving industry at an advantage with the Indian power weaving industry, But the hostility to this measure, as also to the proceeded from the feeling that the policy of the Government of India and of the Secretary of State had been dictated by Lancashire, and that the action of Lancashire was due not so much to the fact that there was any real com-petition between Indian and Manchester goods, but to a desire to handicap the Indian industry whose progress was already causing uneasiness to Lancashire interests. It was argued that the imports from Lancashire were practically all of the higher counts, which, for climatic and other reasons, Indian mills could not produce: that in any case the advantage to the Indian that in any case the advantage to the induan millowner of the import duty was inconsiderable and was counterbalanced by certain drawbacks, arising from the inferiority of Indian labour, which could not be overcome; and that this advantage, such as it was, could scarcely be said to have a partner in the court of the counter of the coun be said to have a protective character, in view of the higher cost of initial equipment in the case of an Indian mill which has to import its machinery, and of working expenses consequent on the scarcity of skilled labour and on the necessity of importing stores required in the production of cloth. Finally, from the stand-point of the consumer, very severe criticism was directed against the reduction, in favour of imported cotton goods, of the general rate of duty from 5 per cent. to 3‡ per cent. on the ground that the effect of the legislation would relieve the richer classes who were consumers of the finer Manchester fabrics and impose new taxation on the poorer classes whose requirements were met by the Indian milis.

Later Factors in the Situation .- Since the passing of this measure into law the policy of the Government of India in this respect has frequently been the subject of attack in the press and in the Legislatures in India, while it has also formed the subject of continued representations by the industrial interests affected and political organizations. In more recent years the agitation in favour of the abolition vantage was taken of this new phase in English economic thought to press on behalf of India the acceptance of a policy of Protection—now adopted by the Government of India in the form of discriminating use of the current necessarily high important tariff for fostering Indian industries—and the removal of the Exciso duties was claimed by the opponents of this measure as a necessary corollary of the application to the British Empire of the principles associated with the name of Mr. Chamberlain. A newfactor in the situation which strengthened the position of those who were in opposition to the Excise duties was to be found in the severe competition which Indian mills have to face in China as well as in India from the Japanese in the early years of this century. More recently, however, Japan has entered as a competitor with India into the China market, while within the last few years it has pushed its advantage as against the Indian millowner in the Indian market itself.

Policy of 1917.—The policy of Government towards the Cotton Duties underwent a further development in 1917. In the budget of that year provision was made for interest and sinking fund charges on £ 100 millions, the contribution of India towards the cost of the war. This demanded in addition to the natural increase in the revenues fresh towards to to the extent of in the revenues fresh taxation to the extent of £ 3 millions per annum. Amongst the expedients adopted to produce this revenue was the raising of the import duty on cotton goods from 31 per cent. to 72 per cent, which is the general tariff rate. At the same time the cotton excise duty was fixed to remain at the previous figure of 3½ per cent. thus giving the indigenous industry a slight protection to the extent of 4 per cent. The question of the abolition of regreement. The question of the abolition of the Excise entirely had to be dismissed from consideration in view of the demands upon the exchequer, as it was estimated to produce in 1917-18 £ 320,000. By means of the increase in the tariff on Cotton Duties the Finance Momber estimated to produce on 2ddition. member estimated to produce an additional £ 1 million per annum. The proposal was received with immense satisfaction in India as a step towards the righting of what is almost everywhere regarded as a reverse economic wrong. It aroused very vehement protests in Lancashire where the cotton industry organised its political vote and brought great pressure to bear upon the Secretary of State to withdraw the measure. Mr. Austen Chamberlain, the then Secretary of State for India, stood firm and with the Government at his back refused to budge an inch from the position which he to budge an inch from the position which he had taken up in supporting the Government of India in this matter. There were anxious moments in the House of Commons when the Labour Party joining with the Irish Nationalists and the Lancashire vote mobilised its forces against the Government especially as the attitude of Mr. Asquith and his following was obscure. In the end Mr. Asquith gave his support to the Government policy on the understanding that this, in common with all other fiscal issues, would be reconsidered at the end of the war. With this support, the Bill was carried through the House of Commons by a large majority.

The Present Position.—The question has frequently come under discussion in the Indian Legislature during the past few years and the new political constitution alters its perspective there inasmuch as it subjects taxation not merely to debate but to the actual votes of both Council of State and Legislative Assembly. The latter house has paid most attention to the Excise and both the annual Budgets and the right of unofficial members to move Resolutions have afforded opportunities for pressing the popular view upon Government. During the lite of the first Assembly—1921-1923, inclusive—the position was still dominated by the financial difficulties of Government and the necessity for utilising every possible source of income for meeting successive deficits.

Excise Duty Suspended.—In November 1925 after an eleven weeks' strike in the Bombay mills, an ordinance to suspend the Levy and collection of the Cotton Excise Duty was issued. That ordinance stated that the duty would not be levied and collected or assessed on any cotton goods produced in any mill in British India on or after December 1, 1925, and refore March 1, 1926. At the same time a statement was issued by the Governor-General explaining the reasons which led him in exercise of the powers conferred upon him by the Governornent of India Act, to promulgate that ordinance. The statement was as follows:—In August last when replying to a deputation which waited upon me on behalf of the millowners of Bombay and Almedabad to urge the relief of the mill industry from the cotton excise duty, I affirmed the Government of India stood by the letter and the spirit of the pledge given by my predecessor, Lord Hardinge, that the excise duty would be abolished as soon as financial considerations permitted. At the same time while fully recognising the special difficulties, with which the cotton mill industry in India was faced, it was necessary for me to explain that it was impossible to grant this request in the middle of the financial year before the commitments and the prospects of next year were known.

Again, on the 16th September 1925 when a motion for suspension of the collection of the cotton excise duty was dobated in the Legislative Assembly it was made clear on behalf of Government that suspension must inevitably be followed immediately by abolition and that abolition ought to be considered only in connection with the finances of the year as a whole, that is, at the time of the budget when the claims of the cotton mill industry could be balanced against rival claims. It was definitely stated that a vote for suspension would be taken by Government as an expression of the view that the abolition of the cotton excise duty should take precedence of other claims. The assembly accepted by a large majority the motion for suspension.

The time has not yet come when a detailed estimate of the revenue and expenditure of the current year or of the prospects for 1926-27 can be made, but the final results of the monsoon are now known and it is possible to make a

more reliable estimate of the financial position | than in September. On such information as is now before them, the Government of India are satisfied that there would be no serious risk of a large deficit in the current year if the cotton excise duty were suspended for the rest of the year and that there is a reasonable prospect that the budget for next year an be balanced without assistance from the cotton excise duty in the absence of any big change for the worse In the next few months.

I and my Government have, therefore, come to the conclusion that the moment has arrived when financial considerations permit of the abolition of the duty. This can, however, be duty.

finally accomplished only by the passage of the necessary legislation by the Indian Legislature.

In the meanwhile having regard to the emergency caused by the grave difficulties confronting the industry, to the pledge given and reaffirmed and to the expressed views of the Legislative Assembly, I have decided that with effect from the 1st December 1925 the duty shall be sus-Government, unless the financial position as disclosed in the budget estimates for next year substantially fails to confirm present anticipa-tions, to place before the legislature at the time of the budget proposals for the abolition of the

THE INDIAN CENTRAL COTTON COMMITTEE.

The Indian Cotton Committee of 1917-18, a full summary of whose report appears on pages 291-294 of the Indian Year Book of 1922, reviewed the position of cotton-growing in India very thoroughly and made a series of recommendations for the improvement of cottongrowing and marketing which have proved to be of the greatest value. One of their recommendations was that a permanent Indian Central Cotton Committee should be established to promote the welfare of the cotton-growing industry generally, to advise the Government of India and Local Governments in regard to matters of cotton policy especially with reference to legislation for the prevention of malpractices and similar matters.

The Indian Central Cotton Committee was appointed by resolution of the Government of India in April 1921 and worked as an advisory body until 1923. Another recommendation of the original Committee was that a cotton cess should be levied to provide funds for the work of the Central Cotton Committee and for agricultural and technological research on cotton. The Cotton Cess Act was passed in 1923 and at the same time the Central Cotton Committee was incorporated and its membership enlarged in order to make it fully representative of all sections of the industry. Its constitution and present membership is as follows :--

President.—The Agricultural Adviser to the Government of India ex-officio (Dr. D. Clouston, C.I.E.)

Representatives of Agricultural Departments. Representatives of Agricultural Departments.— Mr. R. C. Broadfoot, Cotton Specialist, Colmbatore, Madras; Dr. H. H. Mann, Director of Agriculture, Bombay; Mr. G. Clarke, Director of Agriculture, United Provinces; Mr. D. Milne, Director of Agriculture, Punjab; Mr. F. J. Plymen, Director of Agriculture, Central Provinces; Mr. T. D. Stock, Deputy Director of Agriculture, Burma.

The Director-General of Commercial Intelligence (ex-officio) (Mr. C. G. Freke, I.C.S.)

Representatives of Chambers of Commerce and Associations.--Mr. W. Ellis Jones, East India Cotton Association, Mr. J. A. Kay, M.L.A. (Vice-President), Bombay Millowners' Associa-tion; Mr. V. A. Grantham, M.L.C., Bombay Chamber of Commerce: Mr. Lalji Naranji, M.L.C., The Indian Merchants' Chamber; M.L.C., The Indian Merchants' Chamber; Mr. F. G. Travers, Karachi Chamber of Com-merce; Seth Kasturbhai Lalbhai, M.L.A., Ahmedabad Millowners' Association; Mr. G. 7. Mcli, Tuticorin Chamber of Commerce; Mr. B. West, Upper India Chamber of Com-merce; Mr. W. Roberts, Empire Cotton Growing Corporation.

Commercial representatives nominated by Local Governments.—Mr. S. B. Mchta, C.I.A., Rao Bahadur K. S. Nayudu, M.L.C., Central Local Governments.—MY. S. 15. McNta, C.I.A., Rao Bahadur K. S. Nayudu, M.L.C., Central Provinces; Mr. H. F. P. Hearson, Madras; Rai Bahadur Seth Prabhu Dayal, M.B.E., Punjab; Mr. B. K. Lahiri, Bengal. Co-operative Representatives.—Mr. B. F.

Madon.

Representatives of Cotton Growers.—M.R.Ry. R. Appaswami Naidu Garu, M.R.Ry. B. P. Besha Reddi Garu, Madras; Rao Bahadur Bhimbhai Ranchodji Naik, Professor S. C. Shahani, Bombay; The Hon'ble Sir Muhammad Muzamnii Vilah, Khan, K.C.I.E., O.B.E., and The Hon'ble Lala Sukhbin Sinha, United Provinces; The Hony. Lleut. Rao Bahatlur Chaudhri Lal Chand, B.A., LL.B., O.B.E., Mr. H. T. Conville, Punjab; Rao Sahib V. G. Kulkarni, Mr. N. V. Deshmukh, Central Provinces of Royal Control Provinces and Provinces of Royal Control Pro vinces and Berar.

Representatives of Indian States .- Mr. Mazhar Hussain, Director of Agriculture, Hyderabad State; Dr. S. M. Pagar, Director of Commerce and Industries, Baroda State; Mr. H. H. Pandya, Administrative Officer, Department of Agriculture, Gwalior, Gwalior State.

Mr. A. Howard, c. E., Director, Institute | trade, both in India and abroad, those improved of Plant Industry, Indore, Rajputana Central India States.

Additional persons nominated by the Governor-General in Council.—Mr. K. B. Tilloo, Representative of the Indore State; Mr. W. Youngman, Economic Botanist to Government, C.P.; Rao Sahib Bhimbhai M. Desai, Deputy Director of Agriculture, Gujerat; Mr. G. R. Hilson; Mr. G. H. Krumbiegel, Director of Agriculture, Mysore State.

Secretary .- Mr. B. C. Burt, B.Sc., M.B.E., LA.S.

From the commencement the Central Cotton Committee took steps to deal with the various malpraetices reported by the original Committee which, by spoiling the reputation of the Indian cottons and rendering them less value able for spinning purposes, were reducing the returns of the grower and causing great economic loss to the country at large.

The Cotton Transport Act passed in 1923 enables any Local Government, with the con-sent of its legislative, to notify definite areas of cotton for protection and to prevent the importation of cotton from outside the area except under license. Prior to the passing of the Act inferior cottons were imported in large quantities into the staple cotton tracts for purposes of adulteration, and the reputation of several valuable cottons had been ruined by this abuse. The Act has now been applied to the most important staple cotton areas of the Bombay and Madras Presidencies and with excellent results.

More recently the Cotton Ginning and Pressing Factories Act (XII of 1925) has been passed which provides for a certain measure of control of ginning and pressing factories and especially for the marking of all bales of cotton pressed with a press mark and serial number which enable them to trace to their origin. This Act, with the minimum of official interference, places the cotton trade in a position itself to deal with abuses, and should lead to a very marked improvement in the quality of Indian cottons.

Central Cotton Committee has also devoted considerable attention to constructive action for the improvement of the marketing Laboratory laid great stress on the importance of cottons and to bringing to the notice of the and value of the Committee's work.

varieties which have now reached a commercial scale. As an instance of the progress in cottongrowing which has been made since 1917 it may be stated that since that date approxi-mately half a million bales of cotton of about 1" staple have been added to the Indian crop by the work of the Agricultural Departments. In general it may be said that the Committee affords a common meeting ground for repre-sentatives of all sections of the cotton trade of the cotton-growing industry; thus enabling a number of problems to be tackled from every point of view and definite progress made towards their solution.

Research.- By means of the cotton cess the Committee is provided with funds for the promotion of research. It maintains in Bombay a fully equipped Technological Laboratory which includes a complete experimental spinning plant and a scientific laboratory for research on the cotton fibre. This laboratory provides Agricultural Departments with complote and authoritative reports on the spinning value of new cottons, thus providing a much-needed facility. In addition it is now possible to undertake research work on a number of questions connected with the spinning qualities of cotton which have not been touched in the past. The Laboratory is unique in that it is probably the only institution of its kind which approaches the subject primarily from the standpoint of the grower.

The Committee contributes the greater part of the funds for the Indore Institute of Plant Industry which is a Central Agricultural Research Institute for cotton where many problems of fundamental importance are being studied.

In addition by means of grants-in-aid to Agricultural Departments it has provided for special investigations on problems of general applicability which would otherwise have been left untouched through lack of staff and funds. Such schemes are in operation in all major cotton-growing provinces and now number ten.

His Excellency the Viceroy (Lord Reading) when he visited Bombay in December 1924 and formally opened the Committee's Spinning

THE EAST INDIA COTTON ASSOCIATION, LIMITED.

of the findings of the Indian Cotton Committee which was appointed by the Governor-General in Council under a resolution dated September 27th, 1917. Until the end of 1917 the Cotton Trade of Bombay was in the hands of seven Trade of Bombay was in the hands of seven distinct bodies, viz., The Bombay Cotton Trade Association, Itd., The Bombay Cotton Exchange, Ltd., The Bombay Millowners' Association, The Bombay Cotton Brokers' Association, Itd., The Marwari Chamber of Commerce, The Bombay Cotton Merchants' and Muccadums' Association. Ltd., and The Japanese Cotton Shippers' Association. None of these Cotton Shippers' Association. None of these bodies were representative of the trade as a 1922, when the Act under which the Ecard

Bombay.-The Association is the out-come whole and their interests often came into conflict with each other. The necessity of a system of periodical settlements, such as existed in Liverpool, was badly felt, especially when speculation was rife in futures which was so excessive in 1918 that the Trade had to invoke

worked was repealed and its functions were carried on by the newly constituted East India Cotton Association who were granted a charter by Act No. XIV of 1922. Since then the Association, subject to its By-laws being passed by Government, have controlled the Cotton disseminate useful information connected with the Cotton interest throughout all markets;

The present constitution of the Board is as follows:—Sir Purshotamdas Thakurdas, Kt., C.I.E., M.B.E., M.L.A., President, Importers' Panel; Haridas Madhavdas, Esq., Vice-President, Exporters' Panel; Ratansey D. Morarji, Esq., F. F. Stileman, Esq., Lalji Naranji, Esq., M.L.O., Millowners' Panel; T. H. Cartwright, Esq., C. P. Bramble, Esq., Exporters' Panel; K. H. McCormack, Esq., Murlidhar Shrilal Chokhani, Esq., Importers' Panel; Kishan Prasad, Esq., W. G. McKee, Esq., Commission Agents' and Merchants' Panel; Jamnadas Ramdas, Esq., Vassonji Haridas, Esq., Jethawallas' Panel; Major W. Ellis Jones, Durgadutt Sawalka, Esq., Anandilal Podar, Esq., Brokers' Panel.

Officers.

Rao Bahadur H. B. Kotak, General Manager; D. Mehta Esq., B.A., Secretary; F. F. Wadeson, Esq., J.P., Manager, Clearing House.

Some of the objects for which the Association is established are:—To provide and maintain suitable buildings or rooms for a Cotton Exchange in the City of Bombay and elsewhere in India and to regulate admission to and prohibition of the use thereof and the nature and times of such user whether in the case of the general body or particular classes or any individual or firm or company using the Exchange; to provide forms of contracts compulsory or permissive and regulate the making, carrying out and enforcement or cancellation of contracts; to adjust by arbitration or otherwise controversies between persons

engaged in the Cotter Trade; to establish just and equitable principles in the said Trade; to fix or adopt standards of classification of cotton to acquire, preserve and disseminate useful information connected with the Cotton interest throughout all markets; to decrease or insure the local risk attendant upon businoss; and generally to control, promote and regulate the Cotton Trade in the Presidency of Bombay and elsewhere in India, improve its stability and augment the facilities with which it may be conducted. To establish and maintain a Clearing House for the purpose of dealing with cotton transactions, and to regulate admission to and prohibition of the user whether in the case of the general body or particular classes or any individual or firm or company using the Clearing House. To regulate the handling and exportation of Cotton from India and the importation of Cotton into India in so far as it may be imported. To bring, prosecute, or defend, or aid in bringing, prosecutings, or defending any suits, actions proceedings, applications, or arbitrations on behalf of Members or Association may think proper or conducive to the objects of the Association, and to prescribe the principle of framing of contracts with a view to eliminate the temptation and possibility of speculative manipulation.

The Association has just erected a fine Exchange Building at Sewri Cotton Depot containing 120 Buyers' Rooms and 80 Sellers' Rooms, and a large Trading Hall on the lines of Liverpool and New York Exchanges. There is a new party of 487 new hors.

Exchange; to provide forms of contracts compulsory or permissive and regulate the making carrying out and enforcement or cancellation of contracts; to adjust by arbitration or contents controversies between persons tistics are issued twice weekly.

The Textile Industry.

India has been the home of the cotton trade from the earliest times. Its cotton, known as white wool, was well known to the ancients and its cloth was familiar to the West in the days of the overland route. The name Calico comes from the fine woven goods of Calicut, and the products of the Dacca handlooms are still remarkable as the finest muslins human skill can produce.

Indian Cotton.

The exports of Indian cotton began to assume importance with the opening of the sea route.

They received an immense stimulus during the American Civil War, when the close blockade of the Confederate ports produced a cotton famine in Lancashire, and threw the English spinners back on India for their supply of raw material. When the war broke out the shipments of Indian cotton were 528,000 bales, but during the last year of the war they averaged 973,000 bales. Most of this cotton was sold at an enormously inflated price, and induced a flow of wealth into Bombay, the great centre of the trade, for which there was no outlet. The consequence was an unprece-

dented outburst of specifician known as the "Share Mania," and wheat the surrender of Lee re-opened the Southern Forts widespread ruin followed. It is estimated that the surplus wealth brought into the country by the American Civil War aggregated £92 millions. Since then the cultivation of Indian cotton, although interrupted by famine, has steadily increased. For the last season for which returns are available 1924-25 the total area in all the territories reported on was computed at 26,461,000 acres which is 2,825,000 acres or 12 per cent. above the revised figures of last year. The

total estimated outturn was 6,058,000 bales of 400 lbs. which is 17 per cent. above the yield of last year. To this figure may be added some 17,000 bales estimated as the production in Indian States in Bihar and Orissa which make no return.

Rombay, the Central Provinces and Hyderabad are the chief producing centres. The following table gives the rough distribution of the outturn. The figures are the estimated figures for the past season, and are not exact, but they indicate the distribution of the crop:—

	1924 (Provisional								
		nces and						Area.	Yleld.
							l	(1,000 acres.)	(1,000 bales.)
Bombay (a)	• •		••					7,510	1,538
Jentral Provinces	and	Berar	• •	•••	••			5,202	1,050
Madras (b)			••	• •	••			2,893	553
Punjab (b)		• •	••	••	••			2,536	893
United Provinces	(b)	••	••		••			1,046	275
Burma	``	••	•••	••				3 2 6	70
Bihar and Orissa			••		• •		1	79	14
Bengal (b)		••	• •	••	• •		·	77	24
Ajmer-Merwara	••	••	••	• •	••	••		45	15
Assam								45	15
North-West Front	ler Pro	ovince	• •	• •				39	8
Delhi	••		•••	•••	••	••		4	ī
Hhderahad			••	• •	••			3,412	899
Central India	•••	• • •	•••	•••	••		•	1,354	262
Baroda	•••	• • •		• • •	••	••		658	171
Gawalior	• •		• •					699	145
Kajputana		•	••	• •	• •		• • • • • • • • • • • • • • • • • • • •	418	89
Mysore	•••	••	••	••	••	••	• • • • • • • • • • • • • • • • • • • •	118	86
					Total			26,461	6,058

indicated in the appended table.
Exports of Cotton.—A portion of the Indian crops of the season 1923-24 and a portion of the crop of the season 1924-25 came into the
statistical consideration in the exports during the year 1924-25. The exports amounted to
nearly 12 million cwts. valued at Rs. 91 crores, against 131 million cwts. valued at Rs. 98
crores in 1923-24. This represents 47 per cent. of the total value of raw materials exported
from India and 24 per cent. of the total exports. The exports showed a decrease of 12 per cent. in quantity and 7 per cent. in value.
The average declared value per cwt. rose from Rs. 73 to 77 or by 5 per cent. whereas the
total decrease was Rs. 7 crores. The principal
which together took 59 per cent, of the total
Belgium, the United Kingdom, Italy, and France who are large consumers of Indian
raw cotton, had 5, 6, 5, 14, and 4 per cent.,

The distribution of the export trade

	Export	of Raw C	otton.
-	1922-23. Cwts.	1928-24. Cwts.	1924-25. Cwts.
United King- dom Germany Holland Belgium France Spain	682,620 939,600 34,340 900,220 451,140 234,520	1,037,100 872,540 148,660 915,480 623,080 312,520	577,760 602,960 135,080 719,000 478,580 348,500
Austria Ceylon Indo-China China Japan United States	861,880 151,900 18,520 71,060 1,776,060 5,789,300	1,967,980 149,960 22,780 95,060 963,980 6,151,540	1,731,560 27,740 15,260 96,440 101,440 6,869,100
of America . Other Countries To- { cwt. tal { = Bales †	77,960 18,820 12,007,940 3,862,601	24,260 13,438,720	49,240 12,777,040

⁽a) Including Sind and Indian States.

respectively.

⁽b) Includes Indian States.

[†] Bales o 400 lbs, each,

Bombay is the great centre of the cotton trade. The principal varieties are Dholleras, Broach, Commas (from the Berars), Dharwar and Coomptas. Broach is the best cotton grown in Western India. Hinganghat cotton, from the Central Provinces, has a good r/putation. Bengals is the name given to the cotton of the Gangetic valley, and generally to the cottons of Northern India. The Madras softons are known as Westerns. Commadas. cottons are known as Westerns, Coconadas, Colmbatores and Tinnevellys. The best of these is Tinnevelly. Cambodia cotton has been grown with success in Southern India, but it shows a tendency to revert. The high prices of cotton realised of recent years have given a great impetus to cultivation. Government have also been active in improving the class of cotton produced, by seed selection, hybridization and the importation of exotic cottons, Although these measures have met with a considerable measure of success, they have not proceeded far enough to leaven the causes, its progress was rapid.

whole outturn, which still consists for the most part of a short-staple early maturing variety; suitable to soils where the rainy season is brief.

Reference has been made to the popularity of the Indian handloom cloths in the earliest days of which we have record. This trade grew so large that it excited alarm in England, and it was killed by a series of enactments, commencing in 1701, prohibiting the use or sale of Indian calicoes in England. The invention of the spinning jenny and the power loom and their development in England converted India from an exporting into an importing country, and made her dependent on the United Kingdom for the bulk of her piece-goods. The first attempt to establish a cotton mill in India was in 1838, but the foundations of the industry were really laid by the opening of the first mill in Bombay in 1856. Thereafter, with occasional set backs from famine, plague and other

The following statement shows the quantity (in pounds) of yarn of all counts spun in all India for the twelve months. At the to March, in each of the past three years:-

	_				1921-22.	1923-24.	1924-25.
T	BRITI	sh In	DIA.				
Bombay	••	••	••		497,851,824	398,552,023	474,292,059
Madras	••	••	••		53,425,405	50,938,954	54,221,060
Bengal	••	••	••		28,937,591	26,104,621	25,672,310
United Pro	ovinces		••		41,469,903	51.992,984	56,323,499
Ajmer-Mei	rwara	••	••		2,351,619	2,981,474	3,260,241
Panjab	••		••		2,717,976	1,264,236	1,760,787
Delhi	••	••	••		3,804,217	5,188,985	6,449,438
Central Pr	ovinces	and Be	erar		31,877,488	32,258,371	38,116,287
Burma	••		•••			843,275	1,067,012
			Тот	AL	661,936,023	570,124,923	661,161,693
	FOREI	GN TE	RBITORY				-
Indian S Nand Wadh	gaon.]	Indor Bhavns Gwalio	ıgar. H	e, Baroda yderabad in) and	,		
	icherry (••	43,957,576	47,203,709	58,228,801
		Gr.	AND TOT	AL .	705,893,599	67,328,632	719,889,994

(a) Including the production of one mill only.

Note: The cotton mills in Burma started work in May 1923.

The spinning of yarn is in a large degree produced about 7 per cent, and 8 per cent. centred in Bombay, the mills of that province respectively, while Bengal and the Central produced in British India. The United where the produced is as yet very limited. Provinces of Agra and Oudh and Madras

BOMBAY SPINNERS,

Here is a detailed statement of the quantity (in pounds) and the counts; or numbers; of yarn spun in Bombay island:—

					192223.	1923-24.	1924-25.
Nos. 1 10	••	••	••	••	74,226,403	56,122,753	61,163,565
11-20	••	••	••		171,828,510	125,909,820	156,149,728
2130	••		••	••	95,405,789	79,538,076	98,954,678
., 31-40	••		••		5,586,789	6,634,846	7,961,386
Above 40	••	••	••	••	1,027,621	1,337,956	3,212,040
Wastes, &c.	••	••	••	••	23,092	73,182	101,361
			TOTAL		848,099,104	269,586,583	827,542,750

YARN AT AHMEDABAD.

The corresponding figures for Ahmedabad are as follows:--

-		_			1922-23.	1923-24.	1924-25,
Nos. 1-10	••	••	••		1,982,716	1,892,330	2,893,836
11-20	••	••	••		33,783,105	31,387,197	37,268,8 53
,, 21-30	••	••			48,249,942	36,436,990	45,803,002
,. 31-40	••	••	••		5,471,816	4,880,197	4,949,685
Above 40	••	••	••		595,296	1,004,832	1,595,849
Wastes, &c.	••	••		••		709	416
			TOTAL	••	90,082,875	75,602,255	92,006,641

YARN SPUN THROUGHOUT INDIA.

The grand totals of the quantities in various counts of yarn spun in the whole of India; in cluding Native States, are given in the following table:—

		-			1922-23.	1928-24.	1924-25.
Nos. 1—10			••	••	102,978,242	84,943,283	92,795,653
., 11-20	••	••	••		375,617,116	327,066,730	377,014,598
., 2180	••		••	••	208,958,812	181,977,380	2 2 3,8 12,06 3
81—40			••		15,930,424	19,666,898	19,367,708
Above 40	••		••		2,195,291	3,260,788	5,822,227
Wastes, &c.	••		••	••	218,714	518,553	577,745
,			TOTAL		705,893,599	617,328,682	719,889,994

In the early days of the textile industry the energies of the millowners were largely concentrated on the production of yarn, both for the China market, and for the handlooms of India. The increasing competition of Japan in the China market, the growth of an indigenous industry in China and the uncertaintes introduced by the fluctuations in the China exchanges consequent on variations in the price of silver compelled the millowners to cultivate the Home market. The general tendency of recent years has been to spin lighter counts of yart, importance for this purpose to automate for the production for this purpose to automate for the product on Indian supply, to erect more log produce more dyed and bleeched produces need the cent. of the cloth we'ven in Indian supply, to erect more to a lindan supply, to erect more to a log produce more dyed and bleeched produce more dyed and bleeched produce more dyed and bleeched produce more dyed and bleeched produce more dyed and bleeched produce more dyed and bleeched produces need the cent. of the cloth we'ven in India.

Provinces 4 per cent. Provinces 4 per cent. and Madras Grey and Bleeched produces need the control of the cloth we'ven in India.

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ANALYSIS OF WOVEN GOODS.

The following brief extract is taken from the statement of the quantity (in pounds and their equivalent in yards) and description of woven goods produced in all India, including Native States :-

				İ	1922-23.	1923-24.	1924-25,
Grey and Bleach	ed pled	e-good	s—	ĺ	İ	Ì	
Pounds		•••	••		300,365,540	287.049,978	325,265,253
Yards			• •		1,271,789,694	1,197,654,173	1,382,368,440
Coloured piece-go	oods-				,,	_,,	_, _ , _ ,
Pounds			-		98,634,845	108,330,343	125,580,102
Yards					453,494,493	503,920,182	589,078,412
Grey and coloure goods—	d good	s other	than		,		000,010,000
Pounds					3,422,967	2.575,352	2,953,886
Dozens	•••	••	•••		1,212,640	614,307	611,439
Hosierv-	•••	•••	•••	**	-,,	022,000	,
Pounds	••		••	[464,371	547,831	672,850
Dozens	•••	•••	•••		205,767	244,539	276,726
Miscellaneous-	•••	•••	•••	* 1		242,000	
Pounds					2,201,290	2,237,111	3,949,303
Cotton goods mi	xed wi	th silk		01	_,	_,	-,- <u>-</u> -,
Pounds					164,726	207,229	272,008
Total-	•••	••	••	•• }.	201,120	201,020	
Pounds					405,253,739	401,660,958	458,693,400
Yards	•••	• • •	• • •		1,725,284,187	1,701,574,855	****
Dozens			• • • • • • • • • • • • • • • • • • • •		1,418,407	758,846	888,165

BOMBAY WOVEN GOODS.

^ The output of woven goods during the three years in the Bombay Presidency was as follows. The weight (in pounds represents the weight of all woven goods; the measure in yards represents the equivalent of the weight of the grey and coloured piece-goods.)

						1922-23.	1923-24.	1924-25.
Pounds Yards Dozens	••	••	::	::	:	318,781,067 1,418,168,780 660,262	807,915,875 1,364,539,580 500,712	847,672,587 1;564,900,621 579,884
The	grand	totals :	for all	India	are as	follows :	1000 04	1004 05
Pounds Yards	::		- ::	::	::	405,258,739 1,725,284,187	1923-24. 401,660,758 1,701,574,855	1924-25. 458,693,400
Dosens	••	••	••	••	••	1,418,407	758,846	888,16

19,17,748 22,26,310

67,12,118

76,92,085

Progress of the Mill Industry.

The following statement shows the progress of the Mill Industry in the whole of India. AverageNo Approximate Quantity of Cotton Consumed. Number Number Number of Hands Years ending 30th June of of of Employed Spindles. Mills. Bales of 392 Looms. Cwts. Daily. lhs. 1877 51 12,44,206 10,385 Not stated. Not stated. 12,89,706 14,52,794 1878 53 10,533 ٠. Do. 1879 56 13,018 42.914 9,36,547 2,67,585 1880 14,61,590 13,502 18,707 44,410 10,76,708 3,07,681 1881 15,13,096 10,20,814 57 46,430 13,26,461 13,91,467 ٠. 3,78,989 3,97,562 1882 65 14,172 1883 67 17,90,888 20,01,667 15,373 16,262 53,476 60,387 67,186 15,97,946 18,59,777 20,88,621 4,56,556 1884 79 ٠. ٠. 5,81,865 5,96,749 1885 87 21,45,646 16,537 1188 95 22,61,561 17,455 74.383 6,48,20<u>4</u> 7,26,**27**6 7,86,982 22,51,214 ٠. 1888 24,21,290 108 18,536 19,496 76,942 82,379 25,41,966 27,54,487 . . 8876 114 24.88.851 27,62,518 1889 124 21,561 91,598 31,10,289 8,88,654 1890 1,02,721 1,11,018 ٠. 137 32,74,196 23,412 24,531 35;29,617 41,26,171 10,08,462 11,78,906 . . • • 1891 33,51,694 134 1892 84,02,232 139 25,444 1,16,161 40,80,783 11,65,938 11,71.008 ٠. 1893 141 35,75,917 36,49,736 28,164 31,154 1,21,500 40,98,528 42,78,778 • • ٠. 1894 142 1,30,461 ٠. 12,22,508 38,09,929 39,32,946 40,05,618 35,338 37,270 37,584 1895 148 46,95,909 49,32,613 45,53,276 1,38,669 13,41,714 1896 155 1,45,432 1,44,335 14,09,818 13,00,936 . . 1897 178 ٠. 1898 185 42,59,720 38,013 1,48,964 51.84.648 14,81,328 ٠. 1899 47,28,333 49,45,783 39,069 188 1,62,108 ٠. 58,63,165 16,75,190 14,53,352 ٠. 1900 193 40,124 1,61,189 50,86,732 - -**1**901 193 50,06,936 41,180 1,72,883 47,31,090 13,51,740 50,06,965 50,43,297 1902 42,584 192 1,81,031 1,81,399 61,77,688 17,65,038 17,39,340 ٠. 1903 192 44,092 1904 191 51.18.121 45,337 50,139 1,84,779 1,95,277 61,06,691 17,44,766 18,79,244 1905 197 51,63,486 65,77,354 70,82,306 . . ٠. 1906 217 52,79,595 52,668 2,08,616 . . 20,23,516 1907 224 53,33,275 58,436 69,80,595 2,05,696 19.80,170 1908 241 57,56,020 67,920 76,598 2,21,195 69,70,250 73,81,500 ٠. ٠. 19,91,500 1909 259 60,53,231 2,36,924 ٠. 21,09,000 61,95,671 63,57,460 67,72,535 66,70,581 71,75,357 1910 263 82,725 2,33,624 2,30,649 19,35,010 85,352 1911 263 19,05,866 ٠. 1912 268 64,63,929 88,951 2.43,637 20,59,102 1913 272 65,96,862 94,136 2,53,786 73,36,056 20,96,016 ٠. 1914* 271 67,78,895 68,48,744 1,04,179 2,60,276 76.0 0 941 21,43,126 21,02,632 ٠. ٠. 1915* 272 73.59.212 2,74,861 2,76,771 2,82,227 68,39,877 67,38,697 76,92,013 1916* 266 1,10,268 21,97,718 1917* 1,14,621 76,93,574 72,99,873 263 21,98,164 20,85,678 ٠. . . 1918* 262 66,53,871 1,16,484 1919* 66,89,680 1,18,221 2,93,277 20,44,280 258 71,54,805 1920* 67,63,876 1,19,012 3,11,078 68,33,118 74,20,805 19,52,318 21,20,230 253 ٠. ٠. . . 1921* 257 68,70,004 1.23.783 3,32,176 1922* 298 73,31,219 1,34,620 3,43,723 77.12.390 22,03,540 3,47,380 3,56,887 3,67,877 1923* 79,27,938 1,44,794 333 75,30,943 21,51,698 ٠. . .

1,51,485

1,54,202

83,13,273

85,10,633

336

897

. .

1924*

1925*

. . - -

[·] Year ending 31st August.

Statement of the amount in rupees of Excise duty realised from goods woven in the Cotton Mills in British India; under the Cotton Duties Act II of [396; also the amount of equivalent duty levied in the Native States; in each year from 1902-1903 to 1923-24.

	*	•		Bombay.	Madras.	Bengal.	United Provinces and Ajmer- Merwara.	Funjab and Delhi.	Central Provinces and Berar.
1902-03	•••	•••	•	15,84,121	67,818	6,605	74.023	8,081	1,80,620
1903-04	***	•••	•	17,64,527		10,908	89,189	1,104	1,56,371
1904-05	•••	•••	•••	20,43,832	65,379	11,929	96,710	2,607	1,61,368
1905-06	••		• •	22,78,425		11,165	1,32,364	5,144	1,68,743
1906-07		••	••	24,36,265	1,82,603	28,709	1,35,884	7,464	1,64,680
1907-08	•••	••	••	28,82,296	1,85,181	81,556	1,66,044	8,746	1,75,944
1908-09	••		••	29,51,859	1,42,295	53,351	1,88,345	9,509	1,98,419
1909-10	••		••	33,88,658		55,822	1,92,552	6,611	2,17,217
1910-11	••	• • •	• • •	36,78,550		56,359	1,82,083	7,800	2,07,818
1911-12	• •	••	••	42,17,878	1,65,048	48,631	1,84,653	10,862	2,52,415
1912-13	• •	• •	••	48,27,698			2,11,847	17,971	2,71,882
1918-14	••	••	••	45,68,188	2,13,166	78,951	2,55,467	22,353	8,00,919
1914-15		••		42,81,546	1,83,880	53,046	2,07,454	10,068	2,54,987
4915-16	• •	• •		42,25,608	2,11,456	41,704	2,01,012	9,291	2,36,497
1916-17	• •	• •	•••	35, 38, 236	2,87,043	70,529	2,47,991	24,183	2,93,466
1917-18	• •	••	••	64,13,806		1,18,336	2,91,052	38,628	3,49,490
1918-19	••	• •	••	1,16,18,896	7,48,545	2,10,582	5,07,555	56,612	6,75,843
1919-20	••	٠.		1,28,66,707	7,67,021	3,32,972	6,12,726	68,383	8,66,681
1920-21	• •	, •		2,03,33,415	7,50,690	3,17,920	6,97,185	73,846	9,19,814
1921-22	••	•••		1,93,50,782	6,54,913	2.65,202	6,85,350	57,825	9,02,784
1922-28	••	••		1,59,18,696	9,46,788	2,27,530	7,29,192	1,50,077	8,61,929
1923-24				1,29,37,458	8.99,127	2,22,633	6,79,023	1,60,883	7,52.779
1924-25		•••		187,80,270	9.04,416	2,63,012	7,81,689	2,12 944	9,01,145

			•		Total Bri	itish India.	Native States.	Grand	Total.
		-			Gross duty.	Net duty.	Gross duty.	Gross duty.	Net duty.
1902-03	•••			•	18,66,213	18,25,469	65,541	19,31,754	18:91,010
1908-04	•••	::	• • • • • • • • • • • • • • • • • • • •		20,77,449	20,36,104	59,061	21,36,510	
1904-05	::	• • • • • • • • • • • • • • • • • • • •	::		23,81,825	23,33,636	67,320	24,49,145	
1905-06	••	::	• • • • • • • • • • • • • • • • • • • •		27.06,784	26,71,061	83,455	27,90,289	
1906-07			• • • • • • • • • • • • • • • • • • • •	- ::	29,00,957	28,64,202	81,976	29,82,671	29,46,152
1907-08	••	••	•••	•	33,99,717	33,55,946	97,499	34,97,216	34,53,443
1801-00	••	••	••	••	00,00,111	00,00,010	01,200	02,01,210	01,00,110
1908-09					35,43,778	34,98,480	1,14,498	35,58,276	36,12,977
1909-10	••			•	40,06,193	39,61,020	1,37,699	41,43,892	40,98,719
	••	••	••		42,26,575	1,75,878	1,75,878	44,56,129	44,01,707
1910-11	• •	• •	• •	••		48,04,492	1,82,479	50,61,957	49,86,971
1911-12	• •	••	••	• •	48,79,478			58,39,147	57,97,745
1912-13	• •	••	• •	• •	56,17,969	55,76,567	2,21,178		56,38,407
1918-14		••	• •	••	54,39,043	53,95,014	2,38,393	56,77,436	30,33,407
					10 10 001	40.00.107	0.00 100	51,74,091	51,65,345
1914-15	••	• •	••	••	49,40,931	49,32,185	2,83,160	51,74,091	50,80,882
1915-16	• •	• •	• •	••	49,25,571	48,40,107	1,90,275	51,15,846	46,27,726
1916-17	••	***	••	• •	44,61,448	43,80,425	2,47,301	47,08,749	
1917-18	••	• •	• •	••	76,20,779	75,45,252	3,84,780	80,05,559	79,87,032
1918-19	••	••	• •	•••	1,88,17,088	1,36,79,252	5,07,891	1,48,24,924	1,41,87,143
1919-20		••	• •	300	1,55,14,490	1,52,54,671	8,90,778	1.64,05,268	1,61,45,449
1920-21	••		••		2,30,92,870	2,28,71,827	9,65,902	2,40,58,772	2,88,87,729
1921-22	•••	• •	••	••	2,19,16,806	2,12,28,108		2,29,24,345	2,22,85,647
1922-28		•••	• •		1,87,84,207	1,74,22,997		1,98,87,849	1,85,76,139
1928-24	::	•••	•••	-	1,56.51,953	1,88,50,839	11,97 300	1,68,19,203	1.50,18.139
1924-25	::	•••	•••		2,18,43,485	2,12,26,859		2,34.63,580	2,28,46,954

! The Jute Industry.

Considering its present dimensions, the jute industry of Bengal is of very recent origin. The first jute mill in Bengal was started at Rishra in 1855, and the first power-loom was introduced in 1859. The original outturn was 8 tons per day. In 1909 it had grown to was 8 tons per day. In 1909 it had grown to 2,500 tons per day, it is now 4,000 tons per day, and it shows every indication of growing and expanding year by year. Another interesting thing about the jute industry of Bengal is that, although it is practically a monopoly of Scotsmen from Dundee, the industry itself owes its inception to an Englishman. The founder of the industry was George Acland, an Englishman, who began life as a midshipman in the navy, and was for some years in the East India Marine Service. He cuttled this service while still a young vice. He quitted this service while still a young where the quitted this service while still a young man, and engaged in commercial pursuits in Ceylon, where he was successful. Later on he turned his attention to Bengal, and arriving in Calcutta about 1853 he got into touch with the management of the paper works, then at Scrampore, where experiments were being tried with country grasses and fibre plants to improve the quality or cheapen the manufacture of paper. This seems to have suggested to Acland the manufacture of rhea, and in 1854 he proceeded to England, with a and in 1854 he proceeded to England, with a view to obtaining machinery and capital in order to manufacture goods from that material. During this trip he visited Dundee, and while there Mr. John Kerr, of Douglas Foundry, suggested to him the importing of machinery into Bengal "where the jute comes from and spin it there." This suggestion bore fruit, for shortly afterwards Acland placed orders with Kerr for a few systems of preparing and spinning machinery, and returned to India. spinning machinery, and returned to India the same year accompanied by his two sons and a few Dundee mechanics who were to assist him in creeting and operating the first jute mill in Bengal. This, as has been stated, was at Rishra, the site of the present Wellington mills, near Serampore, and here, in 1855, the first machine spun jute yarns were made. As not infrequently happens the pioneer got very little out of his venture. After several ups and downs the Acland interest in the Rishra mill ceased in 1867, and the company which Acland had formed in 1854 was wound up in 1868.

Power-looms.—The pioneer's example was followed by Mr. George Henderson of that silk and firm, and in 1859 the Borneo Jute Co. was launched under his auspices. To this company is due the credit of introducing the power-loom for jute cloth. Unhampered by the financial difficulties which had burdened the Aclands, the Borneo Jute Co. made rapid progress, doubling their works in 1864, and clearing their capital twice over. In 1872 the mills were turned into a limited liability company, the present "Barnagore Jute Manufacturing Co., Ld." Four other mills followed in succession—Gouripore, Serajgunge, and India Jute Mills.

"From 1866 to 1873," writes Mr. David Wallace in "The Romance of Jute." "the five mills excepting the Rishra mill simply

coined money and brought the total of their looms up to 1,250." To illustrate the prosperity of the industry at this period we may take the dividends paid by the Barnasore Company. On the working of their first half year, a 15 per cent. interim dividend was declared, which seemed to justify the enormous capital at which the company was taken over from the Borneo Company, and shares touched 68 per cent. premium. The dividend for the first year, ending August 1878, was 25 per cent., for 1874, 20 per cent.; and for 1875, 10 per cent. Then came a change. The investing public had forgotten the effect of the Port Canning bubble, and the condition of the jute industry in 1872-73 seeming to offer a hetter return than coal or tea, both of which had just enjoyed a boom, it was only necessary to issue a prospectus of a jute mill to have all the shares snapped up in the course of an afternoon.

In 1872-73 three new companies were floated locally—the Fort Gloster, Budge Budge and Sibpore, and two Home companies, the Champdany and Samnugger, all of which commenced operations in 1874. In 1874-5 eight other mills were launched—the Howrah, Oriental (now Union), Asiatic (now Soorah), Clive, Bengal Pressing and Manufacturing Co. (now the Belliaghatta-Barnagore branch mill), Rustomjee (now the Central), Ganges (registered in England), and Hastings, owned by Messrs. Birkmyre Brow., of Greenock fame—in all thirteen new companies, coming on all of a heap and swelling the total looms from 1,250 up to 3,500. This was too much of a strain for the new industry, and for the next ten years all the mills had a severe struggle. The older ones all survived the ordeal, but four of the new concerns—the Oriental, the Asiatic, the Bengal Pressing and Manufacturing Co. and the Rustomjec—became morbund, to appear again later on under new names and management. Fort Gloster also suffered baddly.

Between 1875 and 1882 only one new mill was put up. This was Kamarhatty, promoted by Messrs. Jardine, Skinner & Co., which came into being in 1877, as the result of Dr. Barry's cisit to Calcutta in 1876, when he transferred the agency of the Gouripore Co. from Messrs. Jardine, Skinner & Co. to his own firm. This mill, together with additions made by some or the other mills, brought the total looms up to 5,150 in 1882. By the end of 1885 the total was further augmented by the Hooghly, Titaghur, Vitoria and Kanknarrah mills, bringing the number of looms at work up to 6,700. From this period on to 1894 no new mills came into existence except the Calcutta-Twist Mill, with 2,400 spindles, since merged into the Wellington branch of the Champdany Co. Between 1896 and 1900 the following new mills were started:—the Gordon Twist Millwith 1,800 spindles (now acquired by Anglo-India), Khardah, Gondolpara (French owned), Alliance, Arathoon, Anglo-India, Standard, National, Delta (which absorbed the Serajegunge), and the Kinnison. A lull of four years witnessed large extensions to the existing mills, after which came the following series of new

Progress of the Industry.

THE record of the jute industry may well be said to be one of uninterrupted progress. The following statement shews quinquennial aver-

mills, besides further heavy extensions—Dalhousie, Alexandra, Naihati, Lawrence, Reliance, Belvedere, Auckland, Kelvin and Northbrook.

Progress of the Industry.

ages from the earlies year for which complete information is available with actuals for each year from 1917-18 up to 1924-25 and the figures in brackets represent the variations for each period, taking the average of the quinquennium from 1879-80 to 1888-84 as 100:—

			NT.	ımber of	Authorised	Number	(in thousands	s) of .
-	Milana			milis at work.	Capital (in lakhs of Rs.)	Persons employed.	Looms.	Spindles.
Average-			<u> </u>	·····			<u>'</u>	
	o 1883-84		21	(100)	270 • 7 (100)	38.8 (100)	5.5 (100)	88 (100)
	o 1888-89		24	(114)	841.6 (126)	52.7 (186)	7 (127)	138 4 (157)
	o 1893-94		26	(124)	402.6 (149)	64 . 3 (166)	8.3 (151)	172.6 (196)
	o 1898-99	••	81	(148)	522.1 (193)	86 • 7 (228)	11 . 7 (213)	
1899-1900	0 to 1903-04		36	(171)	680 (251)	114 · 2 (294)	16 · 2 (295)	334 · 6 (380)
1904-05 t	o 1908-09		46	(219)	960 (355)	165 (425)	24.8 (451)	510.5 (580)
1909-10 t	0 1913-14		60	(286)	1,209 (443)	208.4 (537)	33.2 (609)	
1914-15 t	o 1918-19	••	73	(348)	1,403'6 (519)	259.3 (668)	39.7 (722)	
1917-18			76	(362)	1,428-5(528)	266 (686)	40.6 (738)	834 (948)
1918-19			76	(362)	1,477.2(546)	275.5 (710)	40 (727)	
1919-20	••		76	(362)	1,563.5(579)	280.4 (723)	41.0 (745)	856.3 (973)
1920-21			77	(367)	1,923.5 (712)	288'4 (758)	41.6 (745)	869.9 (908)
1921-22	••		81	(386)	2,122'4 (784)	288'4 (743)	43.0 (782)	
1922-28	••				/ =	304.6	45.5	943.4
1923-24	••					319.5	47.0	985.4
1924-25					l	327.4	48.5	1,017.5

The production of the mills has increased to a still greater extent. The following figures show the exports of jute manufactures and the declared values for the same periods. The value of jute manufactures exported by sea in 1924-25 was over thirty-three times as great as the average value of the export in the period 1879-80 to 1883-84 :-

					Jute man	ufactures.			
_	 -			millio	bags in ons of iber.	mill	cloths in ions of ards.	Value lakhs of	
1879-80 to 1883 1884-85 to 1888			::	54·9 77	(100) (140)	4·4 15·4	(100) (350)	124·9 162·9	(100) (130)
1889-90 to 1893 1894-95 to 1898	::	::	::	111·5 171·2	(203) (312)	41 182	(932) (4,1 36)	289·3 518	(232) (415)
1899-1900 to 19 1904-05 to 1908	• • •	::	::	206·5 257·8	(376) (469)	427·2 698	(9,709) (15,864)	826·5 1,442·7	(662) (1,154)
1909-10 to 1913 1914-15 to 1918	::	::	::	339·1 667·6	(618) (1,216)	970 1,156	(2,045) (26,273)	2,024·8 4,019·3	(1,621) (3,218)
1919-20 1920-21	••		::	342·7 533·9	(624) (987)	1,275·1 1,352·7	(28,980) (3 3, 800)	5,001.5 5,299.4	(4,004) (4,273)
1921-22 1922-23	::	::	::	386·7 3 44 ·2	(715) (637)	1,120·5 1,254·3	(28,000) (31,350)	2,999·5 4,049·4	(2,419) (3,265)
1928-24 1924-25	::	::	::	413°7 427	(752)	1,348·7 1,456	(80,652)	4,228·3 5,177	(3,382)

Until the outbreak of war the exports by sea it dropped to Rs. 65, but rose again to Rs. 86. of raw jute were marked by increases from year it again declined to Rs. 66. In 1921-22 the to year, although the increase was very much less than that in the case of manufactures. During the war years exports declined very considerably. The cessation of the war stimulconsiderably. The cessation of the war samulated the export trade and in 1919-20, the exports showed an increase, as compared with the average of the war quinquennium (1914-15 to 1918-19). In the following two years, the exports recorded a decrease and in 1922-23 they again made a recovery and amounted to 578,000 tons: 1884-85 to 1883-84

Jute, raw, ton. 375,000 (10

Average 1879-80 to 1883-84... (100)1834-85 to 1888-89... 445,000 (119) 1889-90 to 1893-94.. 500,000 (133)., 1894-95 to 1898-99... 615,000 (164)1899-1900 to 1903-04 685,000 (169)1904-05 to 1908-09... 755,000 (201)** 1909-10 to 1913-14... 765,000 (204) (124) .. 1914-15 to 1918-19.. 464,000 Year 1919-20 592,000 (158) (129) 1920-21 472,000 93 1921-22 468,000 (125) ,, ٠. .. 1922-23 578,000 (154) •• •• ., 1928-24 .. 660,000 (178)• • 1924-25 696,000

The total quantity of jute manufactures exported by sea from Calcutta during the year 1922-23 was 668,000 tons as against 689,000 tons in the preceding year and 603,500 tons in the pre-war year 1913-14. The values of these exports amounted to Rs. 40.28 lakhs, or an increase of Rs. 10,36 lakhs over the preceding year and Rs. 12,08 lakhs over the pre-war year. The shipments of gunny bags were valued at Rs. 15,82 lakhs and of gunny cloth Rs. 24,24 lakhs as against Rs. 13,86 and Rs. 15,92 lakhs respectively in the preceding year and Rs. 12,48 and Rs. 15,58 lakhs in the pre-war year.

The price of raw jute reached a very high point in 1906-07, the rate being Rs. 65 per bale; 1918-20... in 1907-08 it dropped to Rs. 42 per bale, and the fall was accombusted in 1908-09 and 1909-10, 1921-22... the price having declined to 36.4 and Rs. 31. 1922-23... in 1917-18 it dropped to Rs. 38-8-0 but rose 1923-24... again in 1919-20 up to Rs. 77-8-0. In 1920-21 1924-25 ...

price rose to Rs. 73 at the end of September, but fell back again to Rs. 50 at the end of November and recovered at Rs. 64 at the close of the

Price of jute. ordinary, per bale of 400 lbs. Rs. a. p. 23 8 0 (100) .. 23 3 (99) 1889-90 to 1893-94 32 (138) (131) ٠. 1894-95 to 1898-99 .. 30 12 (137) (191) (217) 1899-1900 to 1903-04 .. 32 7 1 .. 44 13 1904-05 to 1908-09 6 1909-10 to 1913-14 .. 51 0 16 1914-15 to 1918-19 1917-18 .. 50 6 (214) Б 38 8 ٠. (164) (255) ٠. 1918-19 .. 60 0 0 1919-20 77 8 0 (880 1920-21 8 (296) 69 0 1921-22 (268)68 O 0 ٠. ٠. 1922-23 73 1923-24 Ó 55 n ٠. 1924-25 Õ • • 89 0

The average prices of gunny cloth have been as follows :-

Price of Hessian cloth

10 oz. 40" per 100 yds-Rs. a. p. .. 10 7 11 (100) 1879-80 to 1883-84 1884-85 to 1888-89 8 0 7 (77) 6 (98) 1889-90 to 1893-94 10 6 1894-95 to 1898-99 9 11 8 10 2 10 (98) (97) 1899-1900 to 1903-04 .. 1904-05 to 1908-09 11 14 1 (112) • • 1909-10 to 1913-14 2 (122) 7 (222) 12 12 1914-15 to 1918-19 23 5 ٠. • • 1917-18.. 33 8 0 (314) 83 0 (814) 0 (267) 20 0(196 14 0(138)21 12 0 19 18 ñ 22

The 1924 eron -The final figures of outturn for the three provinces work out as follows: -

				Bale	8.
PROVINCE.				1924,	1925.
Bengal (including Cooch Behar) Bihar and Orissa (including Nepal)	 ::	••	:	7,239,865 4 22,289	6,983,400 615,728
Assam	 ••	••	•	823,990	252,200
		Total		7,986,144	7,851,328

									AREA IN A	ORES.
			Provi	NCE.					1924.	1925
Bengal (inc Bihar and Assam	Orissa	••	••	••		::		::	2,388,290 21 2,200 115,300	2,552,936 248,318 125,000
Capalli	••	••	••	••	••	••	Total		2,714,790	2,926,254

The Indian Jute Mills Association now one of the most important, if not the most important, of the bodies affiliated to the Bengal Chamber of Commerce, was started under the tollowing circumstances:—In 1886 the existing mills, finding that, in spite of the constant ing mills, maing that, in spite of the constant opening up of new markets, working results were not favourable, came to an agreement, with the late S. E. J. Clarke, Secretary to the Chamber of Commerce, as trustee, to work short time. The only mills which stood out of this arrangement were the Hooghly and Serajgunge. The first agreement, for six months dating from 15th February 1886, was subsequently renewed at intervals without a break for five years up to February 15, 1891. The state of the market at the time of the renewals dictated the extent of the short time, which varied throughout the five years between 4 days a week, 9 days a fortnight and 5 days a week. Besides short time, 10 per cent. of the sacking looms were shut down for a short period in 1890. An important feature of this agreement was a mutual undertaking by the parties not to increase their spinning power during the currency of the agreement, only a few exceptions being made in the case of a few incomplete new mills.

The present officials of the Association are:-

Chairman, Mr. R. N. Band, M.L.O.

Members of Committee, Mr. E. G. Abbott.
M.L.O., Mr. D. J. Leckie, Mr. G. F. Rose and Mr.
J. W. A. Simpson.

Working days.—With the introduction of the electric light into the mills in 1896, the working day was increased to 15 hours, Saturworking day was increased to 15 hours, Saturdays included, which involved an additional amount of cleaning and repairing work on Sundays. In order to minimise this Sunday work and give them a free Sunday, an agitation was got up in 1897 by the Mill European assistants to have the engines stopped at 2 or 3 p.m. on Saturdays. The local Government took the matter up, but their action went no further than applying moral suasion, backed by a somewhat half-tearted threat. The Mill Association held meetings to consider the question and the members were practically agreed as to the utility of early closing on Saturdays, but, mors suo, could not trust on Saturdays, but, more suo, could not trust themselves to carry it out without legislation. Unfortunately the Government of India re-fused to sanction the passing of a Resolution by the provincial Government under the Factory Act and the matter was dropped. Only a year or two ago the Jute Mills Association in desor two ago the sate man American business expert, Mr. J. H. Parks, to advise them on the possibility of forming a jute trust with a view to exercising some control over the production and price of jute. Mr. Parks came, and wrote a report which the Association promptly pigeon-holed because the slump was over and the demand was so prodigious that there was no need to worry about the price of jute.

An Association, styled the Calcutts Jute Dealers Association, has been formed in Calcutts to promote and to guard the common interests of its members as dealers in jute for local consumption. The members are belers and brokers of jute for sale to the jute mill in and around Calcutta. The present Committee:—Mr. Geo. Morgan, F.L.C., Chairman, Mambere;—Messes. H. K. Banks, J. A.

Galloway, T. C. Mooff, A. C. Robertson and Tarbat.

Tarbat.

Effects of the War.—The official review of the Trade of India in 1916-17 says:—The value of the exports of raw jute increased in 1916-17 by nearly Rs. 65 lakhs to Rs. 1,629 lakhs. The quantity exported, however, was less than in the preceding year. The estimated yield of the crop was 12 per cent. above that of the previous year, viz., 1,490,000 tons or 8,340,000 bales. Owing to the lack of tonnage and other abnormal circumstances brought about by the war, the quantity exported was and other abnormal circumstances brought about by the war, the quantity exported was 10 per cent, below that of the previous year. Of the consumers the United Kingdom and Italy took less, while the United States, France (mainly via Dunkirk), Russia (via Viadivostok) and Brazil took greater quantities. There were, of course, no exports to enemy countries which took more than 27 per cent in the five which took more than 27 per cent. in the five years ending 1913-14, the pre-war year. The increase in the value accompanied by a decrease in the volume of exports was due to the very high range of prices during the months of September, October, November and December. Towards the close of the year under review prices steadily declined, and have since gone still lower.

Jute Manufactures.—The value of the exports now approximates to Rs. 42 crores. In spite of the war with its attendant difficulties of freight and finance, the exports of gunny cloth showed an increase of Rs. 241 lakhs of which Rs. 163 lakhs were due to higher prices and Rs. 78 lakhs to an increase in the volume of exports. There were also an increase of Rs. 118 lakhs in the value of gunny bags exported. The number of bags shipped increased while the weight decreased, sand bags for war purposes being lighter than the ordinary bags for transporting grain. Exports to Australia in 1916-17 were a record. The United Kingdom with Australia took more than half of the number of bags exported while the United States took more than half of the quantity of cloth exported. There were 74 mills at work throughout the

year with 41,292 looms and 863,339 spindles. The number of persons employed was 285,881. There were no difficulties as regards the supply

of labour.

The number of gunny bags shipped from Calcutta during 1922-23 declined from 886 million bags to 342 million bags, but the value increased from Rs. 13,87 lakhs to Rs. 15,82 lakhs. Shipments of gunny cloth rose from 1,120 million yards to 1,251 million yards valued at Rs. 15,92 lakhs and Rs. 24,24 lakhs respectively.

Hemp and Jute Substitutes.

Experiments have been made during the last few years by the Agricultural Department of the Government of India with the Deccan hemp plant (Hibiscus cannabinus), which yields a fibre very similar to jute. As a result, a new variety of the plant, known as Type 3, has been obtained, which it is now proposed to introduce into several parts of India, and, as a beginning, the variety is to be grown on a number of estates in Bihar. A sample of the fibre prepared from this variety by the usual methods of retting was 10 ft. to 12 ft. long, of an exceptionally light colour, well cleaned, and of good strength It was valued at £18 | https://dox with Bimlipatam jute at £12 10s., and Bahgai first mark jute at £17 per ton. Decoan hemp has been grown fairly extensively in Bombay, the Central Provinces, and Madras, where it is used for ropes and cordage and also for the manufacture of a coarse sackcloth. A valuable feature of the plant is its suitability for cultivation in such parts of India as are not suitable for jute.

Prior to the war, the United Kingdom's requirements of hemp were mainly supplied by the following countries in order of importance:—the Philippine Islands, New Zealand, India, Russia, Italy and Germany. The opinion appears to be held that the effect of the war will be to cause very considerable changes in the character of the fibre market. There will probably be labour difficulties, it is thought, in the prepa-

ration of the hemp crops of Russia and Hungary and it is not unlikely that the world will look to countries such as India for the supply of fibres which may be used as substitutes for the European varieties of hemp. There can be no doubt that one of the early effects of the war was to firm up hemp prices. As far as Indian hemp is concerned, values were persistently depreciated during the first six months of 1914 owing to large stocks held; but the closure of the Russian hemp market on the outbreak of war resulted in a marked improvement in values, and there was a keen demand and a considerable rise in price. Exports from Calcutta during 1923-23 made a great recovery from the previous year. The quantity advanced by 37 per cent. from 197,412 cwts. to 269,487 cwts. and the value from Rs. 26°93 lakhs to Rs. 86°C3 lakhs.

THE WOOL INDUSTRY.

Wool exported from India consists not only of wool grown in India itself, but of imports from foreign sources, these latter coming into India both by land and by sea. Imports by sea come, chiefly from Persia, but a certain quantity from Persia also comes by land, while the main imports are from Afghanistan, Central Asia, Tibet and Nepal. Quetta, Shikarpur, Amritsar and Multan are the main collecting centres for wool received ty land from Afghanistan and Persia, whence it is almost invariably railed to Karachi for subsequent export overseas.

Imports and Exports.—A considerable amount of wool is imported annually from Tibet and, in normal years, from Afghanistan. Imports of raw wool in 1924-25 were valued at Rs. 78 lakhs and of woollen yarns and manufactures at Rs. 371 lakhs. Exports in the same year were valued at Rs. 507 lakhs (raw wool) and Rs. 114 lakhs (woollen yarn and manufactures).

Production in India.—The production of wool in India is estimated at 60 million lbs the estimate being arrived at from the available figures of the number of sheep in the courty and their estimated yleid per faces, the average quantity of wool yleided per sheep per annum leing faken at only 2 lbs.

being taken at only 2 lbs.

All Indian wools are classed in the grade of carpet wools, and its correct to say of perhaps fully half the breeds of sheep found on the plains of India that they yield a kind of hair rather than of wool. They are reared chiefly on account of the mutton, and the fleece has been generally regarded as of subsidiary interest. In many respects, in actual fact, the Indian plains sheep approximate more nearly to the accepted type of the goat rather than of the sheep. Short remarks in his manual on Indian cattle and sheep, particularly with respect to the Madras type, that they "resemble a greyhound with tucked up belly, having some coarseness of form, the feet light, the limbs bony, sides flat and the tail short."

Mill manufacture.—The number of woollen mills at work in British India in 1902 was three, with an authorised capital of Ra. 38,50,000, and employing 23,800 spindles and 624 iooms. The number of persons employed in the industry then was 2,559, and the quantity of woollen goods produced 2,148,000 lbs. At

the end of 1917 the number of mili had risen to five, with an authorised capital of Rs. 2,65,50,000 employing 38,608 spindles and 1,155 looms. The weight of goods produced then was 9,744,264 lbs. and the number of persons employed 7,824. With regard to Indian States, there was one mill in Mysore in 1903 with a capital of Rs. 6,00,000, employing 1,439 spindles and 45 looms. The quantity of goods produced was 1,138,000 lbs. and the number of persons employed 297. In 1907 there was still only the one mill working in an Indian State—the authorised capital had been increased to Rs. 15,00,000, the quantity of goods produced to 1,724,087 lbs., and the number of persons employed to 563. Three of the mills manufacture all classes of woollen and worsted goods, the remainder manufacturing blankets only. The existence of these mills in India proved of great service to Government in the meeting of war requirements, and they were all employed to their fullest capacity in supplying army demands for greatoat cloth, serges, puttes, fiannels, blankets and hosiery. Their total capacity, however, was not sufficient to meet the full requirements of the army, and consequently their supplies had to be supplemented by large imports from home. The bulk of the wool used by the Indian mills Indian wool, although it is supplemented to some extent by the importation of merinos and cross-breds from Australia for the manufacture of the finer classes of goods. Their market for manufactured goods is almost entirely in India itself.

Blanket weaving and carpet manufacture are carried on in various parts of the country, notably in the Punjab and the United Provinces. Woollen pile carpets are made in many of the jails. Amritaar had a considerable trade at one time in weaving shawls from pashm, the fine under fleece of the Tibetan goat, but its place has been taken to some degree by the manufacture of shawls from imported worsted yarns, but more generally by the manufacture of carpets of a fine quality which find a ready sale in the world market. This work is done entirely on hand looms and the carpets fetch

a high price. Bibliography.—Notes on wool in India. By A. H. Silver and J. K. Mehta, Govt.Press, (Calcutta) (1919). In the early days of the East India Company the Indian Silk trade prospered greatly, and various sub-tropical races of the Silkworm were introduced. But the trade gradually declined for the following reasons:—

In the seventeenth and eighteenth centuries India's chief competitor in the silk trade was the Levant Company. Successful efforts, however, were made to acclimatise in Europe one or two races of a temperate worm, procured from China and Japan. When sericulture became part of the agriculture of France and Italy, a quality of silk was produced entirely different from that of India and Turkey, and its appearance created a new demand and organized new markets.

All subsequent experience seems to have established the belief that the plains of India, or at all events of Bengal, are never likely to produce silk that could compete with this new industry. On the lower hills of Northern India, on the other hand, a fair amount of success has been attained with this (to India) new worm, as, for example, in Dehra Dun and Kashmir. In Manipur, it would appear probable that Bombyz mori, possibly obtained from China, has been reared for centuries. The caprice of fashion has, from time to time, powerfully modified the Indian silk trade. The special properties of the korah silk were formerly much appreciated but the demand for them has now declined. This circumstance, together with defective systems of rearing and of handreeling and weaving, accounts largely for the present depression in the mulberry silk trade of India.

Mulberry-feeding worms,—Sir George Watt states that in no other country does the necessity exist so pressingly as in India to treat the subject of silk and the silk industries under two sections, viz. Bombycidae, the domesticated or mulberry-feeding silk worms; and Saturniidae, the wild or non-mulberry-feeding worms. In India the mulberry worm (Bombyx Mori) has been systematically reared for many centuries, there being six chief forms of it. In the temperate tracts of India various forms of Morus alba, (the mulberry of the European silk-producing countries), are grown specially as food for the silkworm. This is the case in many parts of the plains of Northern India, Baluchistan, Afghanistan, Kashmir, and along the Himalaya at altitudes up to 11,000 feet. The other species even more largely grown for the Indian silkworm is M. Indica of which there are many distinctive varieties or races. This is the most common mulberry of Bengal and Assam, as also of the Nilgiri hills.

India has three well-known purely indigenous allkworms; the tasar, the muga and the eri. The first is widely distributed on the lower hills, more especially these of the great central tableland, and feeds on several jungle trees. The second is confined to Assam and Eastern Bengal, and feeds on a laurel. The third exists in a state of semi-domestication, being reared on the castor-oil plant. From an art point of view the muga silk is the most interesting and attractive, and the cocoon can be reeled readily. The set silk, on the other hand, is so extremely

difficult to reel that it is nearly always carded and spun—an art which was practised in the Khasi Hills of Assam long before it was thought of in Europe.

Experiments and results.—Numerous experiments have been made with a view to improving sericulture in India. French and other experts are agreed that one of the causes of the decline of the silk industry in India has been the prevalence of diseases and parasites among the worms, the most prevalent disease being pebrine. M. Lafont, who has conducted experiments in cross breeding, believes that improvement in the crops will be obtained as soon as the fight against pebrine and other diseases of the worms is taken up vigorously by the producers of seed and the rearers of worms, while improvement in the quality of the cocoons will be obtained by rearing various reaces, pure and cross breds.

In Kashmir and Mysore satisfactory results have been obtained. In the former State sericulture has been fostered on approved European principles with Italian reeling machinery, seed being imported annually on a large scale. In 1897 in Mysore Mr. Tata, after selecting a plantation and site for rearing houses, sent to Japan for a Superintendent and trained operatives. The Mysore authoritics have made a grant of Rs. 3,000 a year to the Tata farm in return for instruction given to the people of Mysore in Japanese methods of growing the mulberry and rearing the insects. The products of the Mysore State are exported to foreign countries from Madras. The work of the Salvation Army is also noteworthy in various parts of India. They have furnished experts, encouraged the planting of mulberry trees, and subsidised several silk schools. The draft prospectus has been issued of a silk farm and institute to be started at Sinla under the auspices of the Salvation Army. The Lieut.-Governor of the Punjab has permitted the school to be called after his name, and the Punjab Government made a grant of Rs. 2,000 towards the expenses. Sir Dorabji Tata has also made a donation of Rs. 1,000. The Bengal Silk Committee under the guidance of some French experts have conducted cross-breeding experiments with a view to establish a multi-voltine hybrid of European quality. There is a Government sericultural farm at Berhampore, where, it is said, a pure white multi-voltine of silk worm is reared. The results of the Bengal Committee's labours The results of the Bengal Committee's isbours may be summed up as follows: the only really effective method of dealing with the problem is to work up gradually to a point at which the whole of the seed cocoon necessary for the province will be supplied to rearers under Government supervision, and to establish gradually a sufficient number of large nurseries throughout the slik districts of the

In 1915 there was issued by the Agricultural Research Institute, Pusa, a Bulletin (No. 48 of 1915) entitled "First Report on the Experiments carried out at Pusa to improve the Mulberry Silk Industry." In a short Prefatory note Mr. Bainbrigge Fletcher (Imperial Entomo

logist) explains that the object of the Bulletin is to place on record some of the more important experiments which were commenced at Pusa. In the year 1910 and have since been carried on in the endeavour to fix a superior multivoltine race of the Mulberry Silkworm which would not degenerate and which would yield silk better both in quality and outturn than that supplied by the multivoltine races which are reared at

Central Nurseries.—The report of the Agricultural Department, Bengal, for the year ending June 30, 1913, gives an account of a scheme which has been devised with the object of reciaiming the silk industry. The aim of the scheme is gradually to establish throughout the silk districts a sufficient number of central nurseries with rearing houses and thus enable the whole of the seed cocoons required in the

province to be supplied under Government supervision. It is believed that this is the only really effective method of dealing with the problem. A number of the existing smaller nurseries were closed during 1913 and others are being converted into enlarged and improved central nurseries with rearing houses complete. The ultimate success of the scheme depends largely on the willingness of the rearers to pay

which are recommended to be used for reeling sideration of Government.

mulberry silk in Bengal and other silk produc-ing districts. It has been found that, by the provision of two small pulleys to the ordinary Bengal type of reeling machine, superior thread can be obtained, the cost of the extra apparatus is merely nominal (five or six annas per machine) whilst the suitability of the machine for cottage workers is maintained. By attention to such simple points as the stifling and storage of cocoons and the temperature and quality of the water used in the reeling pans, great improvements can be effected in most silk centres in Bengal and other districts.

Exports of Silk.—As a result of the war the trade has showed in some degree signs of revival from its decadent condition, both as or revival from its decadent condition, both as regards its volume and value. The value of exports during 1915-16 improved by Rs. 12 lakhs to Rs. 27½ lakhs, of which raw silk accounted for Rs. 24 lakhs. In 1916-17 the total exports rose to Rs. 54½ lakhs. In 1924-25 exports of raw silk amounted to Rs. 38 lakhs and of each of the silk amounted to Rs. 38 lakhs. and of silk manufactures to approximately nearly Rs. 3 lakhs.

Imperial Silk Specialist.—At the end of 1915 it was decided that the first step to be an adequate price for pure seed.

A pamphlet was published in 1915, by Mr. M.

N. De, Sericultural Assistant at Pusa, which contains practical hints on improved methods will formulate recommended to be used for sealing discertions of Covernment.

Indigo.

Indigo dyes are obtained from the Indigofera, a genus of Leguminosae which comprises some 300 species, distributed throughout the tropical and warm temperate regions of the globe, India having about 40. Western India may be described as the headquarters of the species, so far as India is concerned, 25 being peculiar to that Presidency. On the eastern side of India, in Bihar, Bengal, Assam and Burma, there is a marked decrease in the number of species but a visible increase in the prevalence of those that are met with.

There is evidence that when Europeans first began to export the dye from India, it was prooured from the Western Presidency and shipped from Surat. It was carried by the shipped from Surat. It was carried by the Portuguese to Lisbon and sold by them to the dyers of Holland, and it was the desire to obtain a more ample supply of dye stuff that led to the formation of the Dutch East India Company and so to the overthrow of the Portuguese supremacy in the East. Opposition to indigo in 17th century Europe was keen owing to its interference with the wood industry, but it was competition to obtain indigo from other sources than India that led on the first decline of the Indian Indigo Industry.

In the middle of the eighteenth century, when the cultivation of indigo in the West Indies had been given up—partly on account of the high duties imposed upon it and partly because sugar and coffee were found to be more profitable the industry was revived in India, and, as one of the many surprises of the industry, the province of Bengal was selected for this revival. It had no sooner been organised, however, than troubles next grose in Bengal itself through misunderstandings between the planters, their cultivators and the Government, which may be said to have culminated in Lord Macaulay's famous Memorundum of 1837. This led to another migration of the industry from Lower and Eastern Bengal to Tirhut and the United Provinces. Here the troubles of the industry did not end, for the researches of the chemical laboratories of Germany threatened the very existence of any natural vegetable dye. They existence of any natural vegetable dye. They first killed the maddar dye of Europe, then the safflower, the lac and the al dyes of India, and are now advancing rapidly with synthetic indigo, intent on the complete annihilation of the natural dye. Opinions differ on many aspects of the present vicissitude; meantime the exports from India have seriously declined, and salvation admittedly lies in the path of

cheaper production both in cultivation and Bill was passed in the Imperial Legislative manufacture. These issues are being ously faced and some progress has vigorbeen can scarcely help being described as of great uncertainty. The issue is not the advantage of new regulations of land tenure, but one exclusively of natural versus synthetic indigo. (See Watt's "Commercial Products of India.") In this connection it may be noted that increases in the price of coal in England, due to labour difficulties, have greatly strengthened the position of natural indigo. In February 1915 a conference was held at Delhi when the possibility of assisting the natural indigo industry was considered from three points of view—agricultural, research and commercial. The agricultural or botanical side of meroial. The agricultural or botanical side of the question is fully discussed by Mr. and Mrs. Howard of Pusa in Bulletins Nos. 51 and 54 of the Agricultural Research Institute. Other aspects of the question were fully examined \$6,200 cwts. (28,500 factory maunds) the last year in the Agricultural Journal of India finally revised estimate of 1923, or a decrease of the Mrs. When the Agricultural Journal of India finally revised estimate of 1923, or a decrease of the Mrs. When the Mrs. Indicate the Agricultural Journal of India finally revised estimate of 1923, or a decrease of the Mrs. When the Mrs. Indicate the Mrs.

Council in 1918. It provides for a cess on indigo exported from India for the acientific investigation of the methods of cultivation and manufacture of indigo, the proceeds of the cess being received and expended by Govern-

Decline of the Industry.-Since synthetic indigo was put upon the market, in 1897, the indigo was put upon the market, in 1897, the natural indigo industry of India has declined very rapidly; apart from slight recoveries in 1908-07 and 1911-12, the decline continued without a break until the revival due to the impossibility of obtaining artificial dyes in cufficient cupartities during the reas sufficient quantities during the war.

The total area under indigo in 1924 is estiby Mr. W. A. Davis, Indigo Research Chemist 47 per cent. Details for the province are given to the Government of India. An Indigo Cess | below:—

	Pro	vince.				Arc (acr		Yie (cw	old ts.)
						1924-25.	1923-24.	1924-25.	1923-24.
Madras				••		57,600	95,900	14,000	22,000
Bihar and	Orissa			• •		16,100	24,800	1,100	4,200
United Pro	vinces					12,400	20,600	1,400	2,200
Punjab	••	••	••			7,900	36,400	1,300	6,700
Bengal	••	••	••			100	900	(a)	(a)
Bombay (in	cluding	Sind a	and Ind	lian St	ates)	7,800	7,700	1,300	1,100
			То	tal		101,900	186,300	19,100	36,200

Exports.—The exports by sea to foreign countries were in each of the last five years (in owts.) as follows :--

From-	•		1920-21.	1921-22.	1922-23.	1923-24.	1924-25.
Calcutta	••		cwts. 8,961	cwts. 6,340	cwts. 2,180	cwts. 3,316	cw t s. 2,142
Madras ports	••		4,874	5,062	1,735	2,744	1,034
Bombay			1,3 01	837	555	574	117
Karachi	••	••	114	123	65	68	15
Te	otal		10,250	12,362	4,535	6,702	3,309

^{*} One factory maund 75 lbs.

⁽a) Less than 50 cwts.

OILS AND OIL CAKES.

The exports of oil-seeds in 1924-25 were valued at Rs. 33.17 lakhs, oil-seeds being now ranked as fifth in order of importance among exports. The quantities of the principal seeds exported are shown in the following table:—

1009.92 1038-24 1034-25

	1922-23	1923-24	1924-25
	(Thouse	ands of to	ons)
Linseed	 274	369	371
Rapeseed	 252	337	261
Groundnuts	 267	257	376
Castor	 84	85	95
Cotton	 183	150	161
Sesamum	 36	10	31
Copra	 14	4	
Others	 67	43	33
Total	 1,177	1,255	1,328

A pamphlet on the subject recently published by the Commercial Intelligence Department points out that it is both economically and industrially unsound for India to export her oil seeds instead of manufacturing the olis and oil cakes in India. It allows other countries to reap the manufacturers' profits and at the same time deprives Indian agriculture of the great potential wealth, as cattle-food and manure, contained in the oil cakes. An immense quantity of oil is, as a matter of fact, already manufactured in this country by more or less crude processes. Village oil mills worked by bullocks and presses worked by hand exist in all parts of the country and supply most of the local demand for oil. There has also been a great increase in recent years in the number of oil mills worked by steam or other mechanical power. These crush all the commoner oil seeds and development has been especially marked in the case of mustard oil, castor oil and ground-nut oil. In spite of all this there has been a perceptible diminution in the export of oil from India, particularly of cocoanut oil and linesed oil, and an increase in the export of oil seeds, which is particularly marked in the case of an increasing demand for most classes of copra and groundnuts. The situation created by mill cake.

the War has naturally led to too much discussion of the possibility of developing on a large scale the existing oil-milling industry in India

There are three difficulties with which any proposal to develop in India an oil-milling industry on a great scale is faced. In the first place, there exist high protective tariffs in European countries which encourage the export from India of the raw material rather than the manufactured product. Secondly, there is a better market for the oil cake in Europe than in India and the freight on oil seeds is less than the freight on cake. Thirdly, it is much easier and less expensive to transport oil seeds by sea than it is to transport oil. White this has been the position in the European markets, Indian made olis, other than cocoanut oll, have made enough headway in Eastern markets to suggest the possibility of a development of those markets.

The problem of finding a market for oil cakes is equally important. The value of oil cakes is much better appreciated in Rurope than in India. The Indian cuitivator is prejudiced against the use of machine-made cake as a cattle food or as manure because he considers that it contains less oil and therefore less nourishment than the village-made cake. He is therefore unwilling to buy it except at a reduced price. His prejudices on this point have no justification in fact since experts are agreed that mili cake is a better food for cattle than village-made cake. Even when the mili cake contains less oil than the village cake. there is still more oil in the cake than cattle can digest. The excess of oil in the village cake, where it exists, is a drawback and not an advantage to the use of the cake as food. A considerable amount of demonstration work has been done by the Agricultural Departments of Government in order to remove the culti-vator's prejudices and there is said now to be

COPYRIGHT.

There is no provision of law in British India for the registration of Copyright. Protection for the registration of Copyright. Protection for Copyright accrues under the Indian Copycase of works first published in British India right Act under which there is now no registration of rights, but the printer has to supply publish a translation and musical compositions. In the copy of the seed of these work as stated in that Act and in the Printing Presses and Books Act XXV to 1867. The Indian Copyright Act made such visions of the Act as to mechanical instrumodifications in the Imperial Copyright Act made such visions of the Act as to mechanical instruments for producing musical sounds were of 1911 as appeared to be desirable for adapting found unsuitable to Indian conditions. "The Indian Copyright Act made such visions of the Act as to mechanical instruments for producing musical sounds were of 1911 as appeared to be desirable for adapting found unsuitable to Indian melodies," it was explained force in India by proclamation in the Gazette written in staff notation, except through the of India Act there is limited power for the in many cases to identity the original composer or author, and the melodies are subject to great add to the provisions of the Act in its application variety of notation and tune. To meet these to the possession, and it is under this power conditions s. 5 of the Indian Act of 1902 by portions of the Imperial Act applicable to British are scheduled to 'the Indian Act. The combination of melody and harmony, or either Act to which these pro slons are scheduled of them, printed, reduced to writing, or othermakes some formal adaptations of them to wise graphically produced or reproduced."

Tea.

Tea cultivation in India is chiefly in Assam, lbs.in 1922. Assam contributed 68 per cent. Bengal and Southern India, the cultivation elsewhere being comparatively unimportant. (excluding Assam) nearly 24 per cent, and The total production of tea in India was Southern India 13 per cent. The statement estimated at 875 million lbs. in 1923 and 312 million during the past years:—

	1	1915	1920	1921	1922	1928	1924
ACREAGE.		Acres	Acres	Acres	Acres	Acres	Acres
Assam Rest of Northern Indi Southern India Burma	a	382,800 181,300 68,000 2,800	420,200 193,800 88,400 1,700	417,200 200,600 91,200	412,100 203,200 92,900	411,900 203,500 95,800	412,900 204,500 98,800
Total	••	634,900	704,100	709,000	708,200	711,200	716,200
Production		lbs.(1,000)	lbs.(1,000)	lbs.(1,000)	lbs. (1,000)	lbs. (1,000)	lbs.(1,000)
Assam Rest of Northern Ind Southern India Burma	ia ::	245,752 94,695 31,610 146	234,314 75,237 35,655 134	181,503 61,862 31,399	199,965 75,126 36,548	237,601 92,076 45,679	237,153 91,851 46,752
To	al	372,203	345,340	274,264	311,639	375,865	375,256

Exports during the same years were as follows:-

Exports of tea by sea to foreign countries.

*	-	1915-16	1921-22	1922-23	1923-24	1924-25
		lbs. (1,000)	lbs. (1,000)	lbs. (1,000)	lbs. (1,000)	lbs. (1,000)
From Northern India		301,429	284,378	253,990	296,871	299,810
From Southern India		87,035	29,493	34,296	41,879	40,292
From Burma	••	6	7	10	5	5
Total		338,470	313,878	288,296	338,755	340,107

The total exports during 1924-25 were 340 re-exports effected a substantial reduction in the million lb. valued at Rs. 33,39 lakhs, as heavy stocks. Direct shipments to United compared with 339 million lbs., valued at Rs. 31,65 lakhs, in the previous year, year. Australia slightly improved her the quantity exported to the United demands frem 4.3 to 4.4 million lbs. The Kingdom increased by 1 per cent. from exports to Ceylon increased from 3.8 to 4.2 million lbs. On theother hand, Mesopotamia per cent. from Rs. 27,97 to Rs. 29,79 lakhs. reduced her demand. Bengal supplied 88 per The consumption in the United Kingdom per cent. of the exports and Madras nearly 11 smaller amount imported together with larger

The total exports during 1924-25 were 340 re-exports effected a substantial reduction in the

EXPORTS AND PRICES.

The following table shows the quantity of Tea exported by sea and by land to Foreign Countries from India, Ceylon, and China in the years 1808-99 to 1924-25 with variations in index numbers, taking the figure of 1896-97 as 100‡:—

				India.	Ceylon.	Ö	CHINA.†	Java.
			_			Black and green.	Brick, table and dust.	
00 000				lbs.		Ι.		lbs.
1899-1900	::	::	: :	177.163.999 [118]				
1900-01	:	:	:	192,300,658 [128]	-			•
1901-05	:	:	:	182,594,356 [121]	-			•
1903-04	::	::	::	209,552,150 [139]	150,829,707 [137] 149,227,236 [135]	140,607,867 [88]	83,813,600 [107]	::
1904-05	;	:		355		33		
1905-06	::	: :	::	216,770,366 [144]	171,256,703 [156]	112,152,533 [69]	70,784,267 [91]	
1906-07	:	:	:	328		#		
1907-08	:	:	:	979		88		
1000-10	: :	: :	: :	25		 3		
1910-11	::	:	:	314		#		40,639,185 [158]
1911-12	:	:		515.774	534	-		
1912-13	::	:	::	815,329	8			
1918-14	:	:	:	715,041	8			
1915–15	::	::	::	340,433,163 [226]	214,900,883 [195]	143,662,000 [89]	93,776,667 [119]	101.603.835 [278]
1916-17	;	:	-:			_	79 259 733 [101]	
1917-18	::	:	:			_	60,936,666 [78]	
1918-19	:	:	:	326,645,780 [217]	180,817,744 [164]	43,422,933 [27]	10,445,866 [13]	61,858,000 [241]
02-8181	:	:	:				20,182,400 [26]	
17-0761	:	:	:				1,809,807	
00 000L	:	:	:			-	8,158,533 [4]	
1002 001	:	:	:				3,472,800 [4]	
1924-95	: :	: :	: :				1013,404 (111)	
	:	:	:			-	[01] ecc.8,11,01	

* The figures for years previous to 1905-06 and also from 1917-18 to 1920-21 relate to the calendar year as it has been found impossible procure complete data for the official year.

† For calendar year.

† In the case of Java the figure for 1905-06 has been taken as 100, earlier figures not being available.

The following statement illustrates the variations in prices of Indian the sold at auction sales in Calcutta and in average declared values of exports by sea in 1889-90 and the seven years ending 1924-25 the average price of 1901-02 to 1910-11 being taken as 100 in each case:—

		Year	P.			e price of ian tea.	Average declared value of Exports by Sea.		
					Price.	Variation.	Price.	Variation.	
1889-90 1918-19 1919-20 1920-21 1921-22 1922-28 1923-24 1924-25	•••			 ::	As. p. 7 7 8 0 8 0 5 1 10 1 13 3 15 0 15 11	126 133 133 85 168 221 250 265	As. p. 8 2 8 9 8 8 6 10 9 3 12 3 14 11 15 9	117 125 124 98 182 175 213	

The following table shows the quantity of tea, green and black, produced, exported available for consumption in India during the years 1919-20 to 1923-24 (the figures in the last column being calculated after adding stocks left from previous year and deducting those left at end of year):—

						Production.	Net exports.	Available balance.
1919–20		••	••	••	••	lbs. 377,055,639	lbs. 370,372,501	lbs. 29,897,138
1920-21	••	••	••	••		345,339,576	276,510,111	43,958,465
1921-22			•••	••	• •	274,263,771	304,829,523	80,568,748
1922-23	••	••	••	••	••	311,638,936	281,494,433	29,357,003
1923-24	••		••	••	••	375,355,68 9	324,539,073	47,253,516
1924-25	••		••			375,255,874	332,527,486	44,441,488

Quantity of Indian Tea exported by sea* (distinguished according to countries of final destination) and by land, in the years 1919-20 to 1924-25.

	1919-20.	1920-21.	1921-22.	1922-23.	1923-24.	1924-25
	lbs.	lbs. I	lbs.	lbs.	lbs.	lbs.
United Kingdom	336,916,942	249,111,440	268,716,789	249,491,397	296,287,665	299,722,216
Rest of Europe	1,747,449	191,714	606,770	1,367,387	1,883,514	2,723,976
Africa	3,113,264	2,808,314	5,431,617	4,480,087	3,678,638	4.880.103
Canada	8,299,579	7,995,940	11,900,753	10,450,161	12,177,980	8,899,269
U. S. A	6,594,383	8,146,515	7,981,511	4,342,551		6,209,245
Rest of America	8,726,280	2,107,815				1,126,338
Ceylon (a)	1,720,785	8.274.846	4,115,485	2,579,260	3,845,870	3,985,182
China	161,356	29,610		9,474		194,695
Persia	1,959,402	2,050,955	1,282,752	2,925,787	2,357,863	3,095,094
Turkey, Asiatic	4,645,806	5,445,880	12,583,079	6,053,666	3,380,961	2,580,336
Rest of Asia	2,528,226	2,967,537	2,300,837	2,076,595		2,382,178
Australasia	7.782.976	6,521,278	8,291,313	4,433,706	4,772,039	5,105,514
By Land	2,837,296	1,772,848	3,644,592		(b) 5,4 76,240	7,571,872
GRAND TOTAL	382,033,694	287,524,697	317,566,850	294,700,469	844,774,111	348,476,011

[·] Including shipments from the State of Travaucore.

⁽a) Tea consigned from British India to Ceylon is almost entirely transhipped at Colombo to other countries and does not, therefore, appear in the Ceylon Customs Returns as imports into Ceylon.

⁽b) Exclusive of the exports from the North-West Frontier Province for the months, July 1923 to February 1924, for which returns were not received.

[†] Includes Mesopotamia

Coffee.

The history of the introduction of coffee into India is very obscure. Most writers agree that it was brought to Mysore some two centuries ago by a Mahommedan pilgrim named Baba Budan, who, on his return from Mecca, brought seven seeds with him. This tradition is so universally believed in by the inhabitants of the greater part of South India, that there seems every chance of its being founded on fact. About the beginning of the 19th century there is no doubt coffee had found its way to India and in 1828 a charter was granted to into India is very obscure. Most writers agree India, and in 1828 a charter was granted to Fort Gloster, near Calcutta, authorizing it to become a cotton mill, a coffee plantation and a rum distillery. Some of the coffee trees planted in fulfilment of that charter are supposed to be still alive, and about the same time coffee was successfully grown in the Botanic Gardens, Calcutta; but the industry of coffee planting nowhere found an abding place on the plains of India but migrated to the hills of South India, in Mysore more especially, and thus into the very region where tradition affirms it had been introduced two centuries previously.

The first systematic plantation was apparently Mr. Cannon's near Chikmuglur. This was established in 1880. It is supposed, however, that Major Bevan may have actually grown coffee on the Wynad at a slightly earlier date and that Mr. Cockburn's Shevaroy plantation bears the same date as Mr. Cannon's. In 1840 Mr. Glasson form-ed a plantation at Manantoddy, and in 1846 plantations were organised on the Nilgiri hills.

The Position of the Industry.—The Pumber of reporting plantations in the year 1922-23 was 2,998 covering an area of 227,676 acres, as against 2,964 with an area of 216,746 acres reported a year ago. New land planted with coffee in these plantations during the year experience of 2,724 acres while the area of 216,746 amounted to 7,224 acres, while the area of old cultivation abandoned was 2,842 acres. This represents a net increase of 4,882 acres over the total area (127,272 acres) under coffee for 1921-22. The total reported area under cultivation in the year 1922-23 was, therefore, 131,655 acres, or an increase of 8 per cent. over that of the preceding year. Of this total area, Mysore accounted for 52 per cent., Coorg 24 per cent., Madras 22 per cent., and Cochin and Travancore together 2

Brazilian coffees in the markets of Europe has by bringing down prices, no doubt injured the coffee industry of India very seriously.

Exports of Coffee.

1902-03		••	••	Cwts. 269,165
1903-04	••	••	••	291,254
1904-05	••	• •		329,647
1905-06	••	••	••	860,182
1906-07	• •	• •	••	228,094
1907-08	••	••		244,284
1908-09	••	••		302,022
1909-10	••		••	232,645
1910-11		••		272,249
1911-12		••		241,085
1912-13	••			267,000
1913-14		••	••	260,000
1914-15	• •	••	• •	290,000
1915-16	••	••	• •	177,000
1916-17			••	198,000
1917-18	••			196,000
1918-19		••	••	219,000
1919-20	••			272,600
1920-21				288,400
1921-22	••		••	285,000
1922-28				169,000
1928-24				218,000
1924-25			••	242,000

The pre-war average value of the coffee exports was Rs. 79,17,000. In 1924-25 the exports were valued at Rs. 2,09 lakhs.

Labour.—The daily average number of persons employed in the plantations during 1921-22 was returned at 69,191, of whom 42,036 were permanently employed (namely, garden labour 26,209 and outside labour,15,827) per cent.

It is reported that in some of the coffeegrowing districts coffee is giving way to tea,
or where the altitude is not prohibitive, to
rubber. The advent of large supplies of cheap

garden isbour 20,202 and 0243de labour, 15,827)

and 27,155 temporarily employed (outside labour), as compared with 74,945 persons
(32,598 garden and 17,736 outside labour perrubber. The advent of large supplies of cheap
outside labour) in 1920-21.

INDIAN TOBACCO.

The tobacco plant was introduced into India tract of Madras, where the Usi-Kappal and by the Portuguese about the year 1605. As Wara Kappal varieties are largely grown, the nother parts of the world, it passed through a period of persecution, but its ultimate distribution over India is one of the numerous examples of the avidity with which advantageous amples of the avidity with which advantageous new crops or appliances are adopted by the India advantage of the avidity. Eve or six species of by the Portuguese about the year 1605. As in other parts of the world, it passed through a period of persecution, but its ultimate distribution over India is one of the numerous examples of the avidity with which advantageous ampies of the avidity with which advantageous new crops or appliances are adopted by the Indian agriculturist. Five or six species of Nicotiana are cultivated, but only two are found in India, namely, N. Tabacum and N. rustica. The former is a native of South or Central America, and is the common tobacco of India. About the year 1829 experiments were conducted by the East India Company towards improving the quality of leaf and perfecting the native methods of curing and manufecting the native methods of curing and manufacturing tobacco. These were often repeated, and gradually the industry became identified with three great centres: namely, (1) Eastern and Northern Bengal (more especially the District of Rangpur); (2) Madras, Trichinopoly, Dindigul, Coconada and Calicut in Southern India; and (3) Rangoon and Moulmein in Burnas. Bengal is the chief tobacco growing Province, but little or no tobacco is manufactured there. The chief factories are near Dindigul in the Madras Presidency, though, owing to the imposition of heavy import duties on the foreign leaf used as a cigar wrapper, some cigar factories have been moved to the French territory of Pondicherry. and gradually the industry became identified

The question of improving the quality of The question of improving the quality of Indian tobaccos has received the attention of the Botanical section of the Agricultural Research Institute, Pusa, and three Memoirs have been published recording the results of investigations, in that direction. The immediate problem at Pusa is the production of a good eigarette tobacco. Many attempts have been made in the past to introduce into India the heat varieties of eigarette tobacco. the best varieties of cigarette tobacco from America, but the results have been disappointing. It is now hoped to build up by hybridization new kinds of tobacco, suited to Indian conditions of growth, which possess in addition the qualities necessary to obtain a better price.

Area under Cultivation.—The cultivation of tobacco is very widespread in Burma. The two main varieties are called "Burmase to-bacco" and "Havana tobacco." Of the bacco" and "Havana tobacco." Of the Burmese tobacco there are two main varieties "Reywot-gyl," the large-leaved variety and "Seywot-gyun," a smaller-leaved variety with pointed leaves. The former yields a heavier crop, but the latter gives better quality. There is always a great demand on the market for both the Havana and the Burma tobacco. The smooth leaves of the Havana plant are used for the wrappars and the courser Burmas leaf for the wrappers and the coarser Burmese leaf

The season for harvesting varies in different localities ranging from December to June, but the bulk of the crop is harvested during the months of February, March and April. The leaves when quite dry, are assorted and placed in heaps in stacks to ferment. They are then tied into bundles of 25 or 30, a useless leaf being employed for tying each bundle. The leaves are laid perfectly flat, the bundles being franchared. In this condition that are bled fan anaped. In this condition they are baled, the broom-like ends projecting outwards. By varying the degree of fermentation of the leaves different qualities of tobacco are obtained. A black variety is used in India for cake tobacco, and this is the most common product, but a certain amount of yellow leaf is grown for cigar making.

Small Holding Crop.—The area under tobacco in British India is always well above the million-acre line, and there are some 100,000 acres in the Indian States. The outturn varies, according to the attention given to the crop, from 200lb. to as much as 3,000 lb. of cured leaf per acre. The long-established Indian theory has been that the crop is suited only to small holdings, as it the crop is suited only to small nothings, as it requires considerable attention and liberal manuring. But these latter conditions, as the history of the Assam tea industry shows, aft not necessarily a bar to large plantations and organized production. The possibilities in the direction have been stiff to replaced largely. organized production. The positionies in this direction have been rittle explored, largely because cultivation in small holdings was current when British influence was established in India, whereas the cultivation of tea owes its introduction entirely to British enterprise. The great bulk of the tobacco grown in the country disappears in local consumption, but the export trade is developing.

Export Trade.—The Exports of unmanufactured tobacco in 1924-25 amounted to 43 million lbs. valued at Rs. 1,18½ lakhs.

Since the duty in England is charged by weight and not by value, India, as an exporter of the relatively cheaper grades, has to pay more duty in proportion than some foreign coun-tries. But the higher degree of preference she will now enjoy will provide a substantial set off, and at the same time stimulate the efforts being made to raise the quality of production. Another factor in the same direction is the effect for the wrappers and the coarser Burmese leaf of the heavier import duties on tobacco shipped to India, and the consequent tendency of middle-class and other consumers to find India are:—(4) the Colmbatore and Dindigal satisfaction in the homogrown article.

Cocaine Hydrochloride. This salt forms light shining crystals, with a bitterish taste, and is soluble in half its weight of water. The alkaloid cocaine—of which this is a sait—is obtained from the dried leaves of the Erythroxylon Cocaine which grows in Bollvia, Peru, Java, Brazil and other parts of South America. The leaves are most active when freshiv dried and are much most active when freshiy dried and are much used by the Natives as a stimulant. Tea made from them has a taste similar to green tea and is said to be very effectual in keeping people awake. In India the Coca plant seems never to have been cultivated on a commercial scale. It has been grown experimentally in the tea districts of Ceyion, Bengai and Southern India and has been found to produce a good quality and quantity of cocaine. As the plant has not been seriously cultivated and as there is no possibility for the present of the drug being manufactured in India, no restrictions have as yet been placed on its cultivation.

Spread of the habit.—The cocaine traffic in from them has a taste similar to green tea and

yet been placed on its cultivation.

Spread of the habit.—The cocaine traffic in India which seems to be reaching alarming proportion in spite of legislation and strict preventive measures is of comparatively recent growth; though it is impossible to estimate how widespread it was in 1903 when the Bombay High Court for the first time decided that cocaine was a drug included within the definition of an interviewing drug in the Rombay Abari cocane was a drug included within the definition of an intoxicating drug in the Bombay Abkari Act. Since that date the illegal sale of cocaine in India has largely increased and the various provincial Excise Reports bear witness to the spread of the "Cocaine habit." The consumers of the drug which the activities the consumers of the drug, which is notoriously harmful, are to be found in all classes of society and in Burma even school children are reported to be its victims; but in India as in Paris the drug is enostly used by prostitutes or by men as an aphrodisiac. The habit has spread chiefly to those classes which are prohibited by religion or caste rules from partaking of liquor and the

well-known Indian intoxicating drugs.
Imports from Europe.—Cocaine and its allied drugs are not manufactured in India, but are imported. Most of the drug which is sinuggied into India, comes from Germany and bears the mark of the well-known house of E. Merck, Darmstadt. This firm issues cocaine in flat packets of various sizes ranging from 1 to 3 ounces which are easily packed away with other articles and greatly favour the methods of smuggiers. Owing to its strength and purity cocaine eaters prefer this brand to any other in the market. Cocaine is also being imported into India from Japan and America. The League of Nations has only recently imposed some restrictions on the export of Cocaine but their effect has not yet been felt in India.

Smuggling.—So far as the cases already detected show, the persons who smuggle the drug by sea from Europe and places outside India, into India, are chiefly sailors, stewards, firemen and sometimes engineers and officers of firemen and sometimes engineers and officers of to Rs. 2,000 or both and on any subsequent foreign ships. The ports through which cocaine are Bombay, Karachi, Caicutta, extend to 2 years or fine which may extend to Madras, Marmagoa and Pondicherry. The main inland distributing centres are Delhi, Lucknow. Meerut, Lahore, Mooltan, Surat and the theorem of the cocaine expectable is a protocolous for the cocaine trade. Great ingenuity is also contains a section for the punishment of employed in amuggling cocaine through the Coustom houses. It is packed in parcets of cocaine sellers.

The form of cocaine ci-teffy used in India is newspapers, books, toys and piece-goods and ocaine Hydrochloride. This sait forms light lining crystals, with a bitterish taste, and is in trunks which have secret compartments. The retail trade in the towns is very cunningly oluble in half its weight of water. The alkaloid organized and controlled. In addition to the ocaine—of which this is a sait—is obtained actual retailers, there is a whole army of watch om the dried leaves of the Erythroxyion Cocame and patrols whose duty is to shadow the other than the compartments. Excise and Police Officials and give the slarm when a raid is contemplated. During the War several cases of importation of Japanese cocaine were detested, the importers being Japanese and Chinese Sailors, but since the cessation of hostititles and the resumption of trade most of the selzures were made from European seamen chiefly Italians. The cocains was chiefly of German origin. The original marks on the packets and phials are usually destroyed so that the name of the manufacturing firm may not befound out. In 1922-23 The largest scizure of cocaine made by the Excise Department in the Bombay Presidency was one of 10,500 grains while in 1923-24, a seizure of 24,000 grains was effected. In October 1924 the Excise Department made a seizure of 46,500 grains in a single case.

Price.—The amount seized is either given Hospitals in India or destroyed. It is to Hospitals in India or destroyed. It is no longer possible to buy cocaine from any betelno longer possible to buy cocaine from any betchnut seller as it was ten years ago, but scores
of cases in the Police Courts show that the
retail trade thrives, though to a dininished
extent, in Bombay. High profits ensure the
continuance of the trade. At present the
English quotation varies from 21 to 22 shillings
per ounce and the price as quoted by licensed
chemists in India varies from Rs. 23 to Rs.
30 per ounce. Since the trade with Austria
and Germany has revived, the wholesale illicit
dealors have but down their prices for wholeand germany has revived, the wnolesse line dealers have put down their prices for whole-sale transactions to from Rs. 56 to Rs. 80 per ounce. The retail price of sale by grains varies from Rs. 120 to Rs. 150 per ounce. These profits are further enhanced by adulteration with phenacetim and inferior quinine.

The above prices are for Bombay. They are

nuch higher up-country.

The law in regard to Cocaine.—This varies in different provinces. A summary of the law in Bombay is as follows: No cocaine can be in Bombay is as follows: No cocaine can be imported except by a licensed dealer and importation by means of the post is entirely prohibited. The sale, possession, transport and export of cocaine are prohibited except under a license or permit from the Collector of the District. A duly qualified and licensed Medical practitioner is allowed to transport or remove 20 grains in the exercise of his profession: and as far as 6 grains may be reassessed. fession; and as far as 6 grains may be possessed by any person if covered by a bone fide pre-scription from a duly qualified Medical practi-tioner. The maximum punishment for illegal sale, possession, transport, etc., under Act W of 1878 as amended by Act XII of 1912 is as follows: Imprisonment for a term which may extend to one year or fine which may extend to Rs. 2,000 or both and on any subsequent

The Opium Trade.

Two descriptions of oplum must be distinguished. Bengal oplum which is manufactured from poppy grown in the United Provinces; and Males oplum which is almost entirely produced in certain Native States in Central India and Rajputana.

Bengal Opium.—Cultivation of poppy is only permitted under license. The cultivator to whom advances are made by Government free of interest is required to sell the whole of his production to the Opium Factory at Ghazipur at a rate fixed by Government, now Rs. 7/8 per seer of 70° consistency. The area licensed for cultivation has in recent years been much reduced as a consequence of the agreement between the Government, and is now restricted to the United Provinces. The following are the figures of the area under cultivation and of production in 1912-18: Bighas cultivated, 331,216: Gross produce in Maunds, 32,321; number of chests manufactured, 25,146. At the Factory two classes of opium are manufactured.

- (1) "Provision" opium intended for export to foreign countries. This opium is made up in balls or cakes, each weighing 3°5 lbs., 70 cakes weighing 140} lbs. being packed in a chest.
- (2) "Excise" optum intended for consumption in British India. This is made up in cubic packets, each weighing one seer, 60 packets being packed in one chest. It is of higher consistency than "provision" optum.

"Provision" opium is sold by public auction in Calcutta, the quantity to be sold being fixed by Government. This quantity has been reduced in recent years in accordance with the agreement with China; the figures being 15,440 chests in 1912. Exports to China have been stopped altogether since 1913.

Malwa Opium.—The poppy from which Malwa opium is manufactured is grown chiefly in the Native States of Indore, Gwalior, Bhopal, Faora, Dhar, Rutlam, Mewar and Kotah. The British Government has no concern with the cultivation of the poppy, or the manufacture of the opium: but it used to regulate, before exports to China were stopped, the import of Malwa opium into, and the transport through, its territories. As the chief market for Malwa opium was China, and as the States in which the drug is produced had no access to the sea, except through British territory, the British Government were able to impose a duty on the importation of the drug on its way to Bombay for exportation by sea.

for exportation by sea.

No statistics of cultivation or production are available. The poppy is sown in November, the plants flower in February, and by the end of March the whole of the opium has been collected by the cultivators who sell the raw opium to the village bankers. It is then bought up by the large dealers who make it up into balls of about twelve cances and store it until it is ready for export, usually in September or October. The opium is of 90° to 95° consistency and is packed in half chests: con-

siderable dryage took place in the case of new opium while transported to Bombay.

Sales of Malwa of lum for export to China have ceased since January 1918 and the trade has become extinct since 17th December of that year when the last shipment was made. Practically the whole of the Malwa optum exported from Bombay weat to China. There is no market for it in the Straits Settlements. A few chests annually are shipped to Zanzibar. Revenue.—The revenue derived by the Gov-

Revenue.—The revenue derived by the Government of India from opium in recent years

as follows:			_	
				£
1915-16		••	• •	1,918,514
1916-17			••	8,160,000
1917-18		• •		8,078,908
1918-19				8,229,000
1919-20		••		2,088,000
				Rs.
1920-21	• •		• •	8,72,85,000
1921-22	• •	••		8,08,24,000
1922-23			••	3,98,68,000
1928-24	••	••		4,80,64,000
1924-25			• •	4,83,60,000
1925-26				2,24,00,000
1926-27	(Buć	iget est	timate	2,26,00,000

Agreement with China.—The fluctuations in the revenue derived from opium are directly attributable to the trade conditions arising attributable to the trade conditions arising out of the limitation of opium exports. In 1907 being satisfied of the genuineness of the efforts of the Chinese Government to suppress the habit of consuming opium in China, the Government of India agreed to co-operate by gradually restricting the amount of opium exported from India to China. In 1908 an arrangement was concluded by which the total quantity of opium exported from India was to be reduced annually by 5,100 chests from an assumed standard of 67,000 chests. Under further agreement, signed in May 1911, the cessation of the trade was to be accelerated on evidence being shown of the suppression of the native production of opium in China, and in accordance with this agreement a further limitation was placed on exports to Chinese ports. The reduction of exports led to an increase in the price of the drug in China and a corresponding rise in the price obtained in India at the auction sales. For some considerable time, however, in 1912 the trade in China was paralysed by the imposition by Provincial Governors in defiance of instructions from the Central Government of restrictions on the importation and sale of Indian opium. Stocks accumulated rapidly at Shanghai and Hongkong and the position in December 1912 had become so acute that a strong and influential demand was made on the Government of India to relieve the situation by the suspension of sales. Sales were ac-cordingly postponed both of Bengal and Malwa opium and in order to afford the Malwa trade opium and in order to anord the matwa trade the most complete relief, the Government of India undertook to purchase for its own use 11,253 chests of Malwa opium which re-mained to be exported in 1918. The present position is that the export trade to China has ceased since 1913.

GLASS AND GLASSWARE.

The total value of the glass and glassware imported into India in 1924-25 amounted to Rs. 260 lakhs compared with Rs. 246 lakhs in the previous year. The imports of glassware in India are showing an upward tendency, they being in 1918-14 over Rs. 246 lakhs in value, i.e., over the quinquennial average of Rs. 161 lakhs, Austria Hungary and Germany before the outbreak of the war exported bangles, beads, bottles, funnels, chimneys and globes, etc., to the value of Rs. 116 lakhs in 1913-14. The value of average imports from the eremy countries during the five ports from the eremy countries during the five pre-war years was Rs. 93 lakhs or about 57% of the trade. With their disappearance from the Indian market, imports from Japan increased to 71% from 8%, the pre-war average. United Kingdom increased her shipments of sheet and plate glass, which before 1914 came largely from Belgium. Japan, however, could not meet the Indian demand, and hence renewed and pioneer efforts were made in India to satisfy the needs of the Indian consumer. After the war imports from what was the Dual Monar-chy quickly revived.

Manufacture of Glass in India.—Glass was manufactured in India in centuries before was manufactured in India in centuries before Christ and Pliny makes mention of "Indian Glass" as being of superior quality. As a result of recent archaeological explorations, a wamber of small crude glass vessels have been discovered indicative of the very primitive stage of the Indianty. But no further traces of ancient Indian Glass Industry as such survive; yet, it is certain that by the sixteenth century it was an established Industry producing mainly bangles and small bottles. The quality of the material was inferior and the strides of the material was inferior and the articles turned out were rough. Beyond this stage, the industry had not progressed until the nine-ties of the last century. Manufacture of glass in India on modern European lines dates from the nineties of the last century, when some ploneer efforts were made in this line. Since then a number of concerns have been started, a number of them have falled, while some are still clinging to life owing to war conditions. They mainly devote themselves to the manufacture of bangles and lampware side by side with bottle-making on a small scale. This, therefore, is the criterion which determines the two welldefined classes of the Industry in its present stage, (i) indigenous Cottage Industry and (ii) the modern Factory Industry.

(i) The indigenous Cottage Industry which is represented in all parts of the country, but has its chief centres in Firozabad District of U.P., and Belgaum District, in the South, is mainly concerned with the manufacture of chap bangles made from "glass cakes or blocks" made in larger Factories. The industry is at present in a flourishing state and supplies nearly one-third of the Indian demand for bangles. The quality has been improved by the discovery

Of new glasing processes and for the present special causes that contributed to the failure of

the turnover in this line has gone up to 20 lakhs of rupees a year. But these bangles have now to face a very hard competition from Japan whose "silky" bangles are ousting the old type Indian ones.

(ii) The modern Factory type of organization of this Industry is just in its infancy at present.
The existing Factories either stop at producing glass cakes for bangle as in Firozabad or simple kind of lampwares and bottles. With the existing state of knowledge and machinery in India they can neither produce sheet and plate glass, nor do they pretend to manufacture laboratory or table glass. Artistic glassware is out of the question and the private capitalists who have to run their concerns mostly with com-mercial ends do not think it worth their while to spend money and labour on it. War caused a great decrease in volume—though not so much in value which was much increased—of the imports of the lampware, etc., and in order to meet the Indian demand for them, new Factories were started and old revived, which produced only chap and simple kind of lampware and bottles on small scale. The total production of these Indian Glass Works has not been exactly estimated, but it is generally surposed that they were able to meet in these war years they were able to meet in these war years nearly half the Indian demand for this kind of glassware. There are at present 14 Factories engaged in the production of lampware, of which two or three only produce bottles and carboys also. The chief centres for the former kind are Bombay, Jubbulpore, Allahabad, and Bijhoi and Ambala; while bottles are only manufactured at Naini and Lahore, and recently at

During the latter years of the war period, a number of Glass Works were opened in the Bombay Presidency and adjoining districts, local manufacture having been stimulated by the cessation of imports of German, Austrian and Belg'an glass.

Causes of failure.—Records of the earlier ventures have shown that the failures in some cases were due in part at least to preventible causes, prominent among which were (1) Lack of enlightened management. (2) Lack of proper commercial basis, as in some cases the proprietors had a number of other more larger concerns tors and a number of other more larger concerns to look to. (3) Bad selection of site. An ideal site for a Glass Factory would be determined by the (2) nearness of quartz and fire-clay, (b) nearness of fuel, and (c) by the nearness of market. At least two must be present. In some concerns, two were absent. (4) Specialisation was lacking, some factories in their initial stages trying to manufacture three or four different kinds of glassware simultaneously like lampware, bottles, and bangles, etc. (5) Paucity of sufficient fluid capital for initial expenses for machinery or other improvements or even in some cases for running the concern in the beginning.

some of these and hinder the progress of the rest. Chief among them are (1) The Industry is in its infant stage and hence such fallures are but incidental. (2) No expert guidance in this line, there is a lack of men and good literature. (3) Paucity of skilled labour of higher type. The present Indian workmen in this line and blowers are few in number and illiterate. They, therefore, master the situation and are unamend—less form is highly tachnical and can be amount of the situation and are unamend—less form is highly tachnical and can be amount of the situation and are unamend—less form is highly tachnical and can be amount of the situation and are unamend—less form is highly tachnical and can be amount of the situation and are unamend—less form is highly tachnical and can be amount of the situation and are unamend—less form is highly tachnical and can be amount of the situation and are unamend—less form is highly tachnical and can be amount of the situation and are unamend—less form is highly tachnical and can be amount of the situation and are unamend—less form is highly tachnical and can be amount of the situation and are unamend—less form is highly tachnical and can be amount of the situation and are unamend—less form is highly tachnical and can be amount of the situation and are unamend—less form is highly tachnical and can be amount of the situation and are unamend—less form is highly tachnical and the situation and are unamend—less form is highly tachnical and the situation and are unamend—less form is highly tachnical and the situation and are unamend—less form is highly tachnical and the situation and are unamend—less form is highly tachnical and the situation and are unamend—less form is highly tachnical and the situation and are unamend—less form is highly tachnical and the situation and are unamend—less form is highly tachnical and the situation and are unamend—less form is highly tachnical and the situation and are unamend—less form is highly tachnical and the situation and are unamend—less form i therefore, master the situation and are unamendable to management. (4) Heavy cost of good fuel, the works usually being situated where good sand and quartz can be obtained, and consequently, in most cases, at a great distance from the coal-fields. (5) To a certain extent, competition from Japan and other European countries.

Alkali used is almost entirely of English manufacture being Carbonate of Soda 98-99% in a powdered form. This Alkali has almost completely taken place of the various Alkaline Earths formerly employed by the Glass Bangle | Board, Industrial Handbook, etc. "Not manufactures as the latter cannot be used in the manufacture of glass which is to compete | 29 of Indian Industries and Labour, 1922.)

this transition stage, immediate efforts must be made in the direction of what the Indian Industrial Commission say in their Report (Appendix E)., viz.: "The Glass Industry, even in its simplest form is highly technical and can be efficiently carried on only by scientifically trained managers and expert workmen. The present stage has been reached by importing men, only partially equipped with the necessary qualifications, from Europe and Japan, and by sending Indian students abroad to pick up what know-Indian students abroad to pick up what know-ledge they can. The glass industry is a closed trade and its secrets are carefully guarded, so that the latter method has not proved conspicuously successful."

Bibliography—Indian Industries Commission Report (Appendix); Indian Munitions Board, Industrial Handbook, etc. "Notes on Glass Manufacture." By C. S. Fox. (Bulletin No.

WILD BIRDS' PLUMAGE.

The Bill for prohibiting the importation into England of wild birds plumage, which was introduced into Parliament in 1913, was the occasion of a fierce controversy on the nature of the plumage traffic. Organised opposition to the Bill, although successful in preventing it from becoming law, failed to convince the public that the plumage trade was not one of great cruelty. The controversy continued with unabated vigour until May 1921, when an agreement was errived at hetween the two parties unabated vigour until may 1921, when an agree-ment was arrived at between the two parties. The most important clause in the agreement stipulates that within four months of the Bill becoming law an Advisory Committee shall be appointed by the Board of Trade. This Com-mittee will consist of an independent chairman, two expert ornithologists, three representatives of the feather trade, and four other independent members. The function of this Committee will be to advise the Board of Trade as to additions to and removals from the existing schedule (ostrich and eider duck) of birds whose plumage may be imported. The passing of the Plumage Bill will thus place England abreast of the United States and of her own daughter Dominions in the suppression of a barbarous industry, as all legitimate methods of breeding birds for their plumage will be safeguarded as definite exceptions under the Plumage Bill.

Plumage birds.—The birds most killed on account of their plumage in India are paddy birds, egrets, kingdshers, bustards, junglefowl, pheasants, paroquets, peafowl, hoopeds and rollers. Egrets and rollers (popularly known as Blue Jays) are perhaps the birds which have been most extensively killed in the past, and of these, egrets have attracted the greatest attention. There are three species met with in India: the Large, Smaller and Little Egrets. All three are pure white slim birds which develop during the breeding season a dorsal train of feathers, which elongates and becomes "decomposed" as it is expressed, that is to say, the barbs are eseparate and distinct from each other. barbs are eseparate and distinct from each other,

thus forming the ornamental plume or aigrette for which these birds are much sought after and for which these birus are muon songue anter muo ruthlessly destroyed. Thirty years ago the exports were valued at over six lakhs in one year, but since 1895 the export trade has steadily diminished. But, though legitimate exports have been stopped, the trade is so lucrative as to lead to many attempts at smuggling. Within a recent period of 12 months the Bombay Preventive Department, for example, seized egret plumes worth Rs. 2,19,047 in India and £44,000 in London. The rupes value represents the in London. The rupee value represents the sum which the exporters paid to those who took the feathers from the birds, so the loss to the trade was considerable. In addition, penalties varying from Rs. 5,000 to Rs. 10,000 each and amounting altogether to Rs. 59,175 were inflicted on the ten merchants concerned in attempting to export the feathers. A case was reported from Rangoon in 1916 of a man was reported from Rangoon in 1916 of a man being found in possession of 22 lbs, of egret feathers valued at Rs. 66,000. Although frequently denied, there seems very little reason to doubt, that within the last decade egrets have been successfully bred in captivity by the fisherfolk in the province of Sind. But whether such birds can be bred without cruelty, and if so whether the expect of their plumage could be leasilised without port of their plumage could be legalised without encouraging barbaries in other areas of the peninsula, is a question which can only be decided as a result of a searching and exhaustive inquiry.

Legislation.—Indian legislation on the subject will be studied with interest by those who have followed the course of legislation on this subject in other countries. Until 1887 no legislation was considered necessary in India. legislation was considered necessary in mois. An Act of that year enabled local governments and municipal and cantonment authorities to make rules prohibiting under penalties the sale or possession of wild birds recently killed or taken during their breeding seasons, and the importation into any municipal or cantonment area of the plumage of any wild birds during those seasons; and local governments were empowered to apply these provisions to animals other than birds.

Afterwards, in 1902, action was taken under the Sea Customs Act to prohibit the exportation of the skins and feathers of birds, except feathers of ostriches and akins and feathers exported bons fide as specimens illustrative of natural history. Act VIII of 1912 goes much further than the previous law. It schedules a list of wild birds and animals to which the Act is to apply in the first instance, enables local governments to extend this list, empowers local governments to establish "close times," presumably during the breeding seasons, in the whole of their territories or in specified areas, for wild birds and animals to which the Act applies, and imposes penaities for the capture, sale, and purchase of birds and animals in contravention

of the "close time" regulations, and for the sale, purchase and possession of plumage taken from birds during the close time. There is power to grant exemptions in the interests of scientific research, and there are savings for the capture or killing by any person of a wild animal in defence of himself or of any other person, and for the capture or killing of any wild bird or animal in bona fide defence of property.

One defect in the law may be noticed. When an exporter is discovered, the Customs Department can on a magistrate's warrant have his house scarched and selze the feathers found there to produce as evidence that he is engaged in the trade. But they have to return the feathers and can only take possession of them if they are discovered presently in course of

HIDES, SKINS AND LEATHER.

India's local manufactures of skins and leather have steadily increased in recent years. Previous to the outbreak of war, the trade in raw hides in this country was good; there was a large demand for hides, and prices ruled high. While in the continental markets stocks were high wing to overtrading in the previous year, the United States had a shortage which was estimated at approximately two million pieces. On the deciaration of war, the trade which had up till then been brisk was seriously dislocated. Exports to enemy countries, especially to the great emporium of Indian hides, Hamburg, were stopped, and exporters had to find new markets for the raw material. The raw hide business of India, it is well known, has hitherto been largely, if not quite entirely, in the hands of German firms or firms of German origin. Germany has had the largest share of India's raw hides. In the four months before the outbreak of war she took 39 per cent. of the total exports. In 1912-13 she took 32 per cent and in 1913-14, 35 per cent. Raw hides were exported to Trieste in considerable quantities whence they were taken to Germany or Austria. In the four months before the outbreak of war 15 per cent. of India's exports passed through Trieste; in 1913-14 the percentage was 21.

Exports.—The exports in raw hides and skins in 1924-25 amounted in value to Rs. 6,77 lakha (47,700 tons) compared with Rs. 6,93 lakhs (48,900 tons) in the previous year. The exports of tanned hides and skins in 1924-25 totalled 19,400 tons valued at Rs. 7 18 lakhs.

Conditions of the Trade.—The trade in hides and skins and the craft in leather manufacture are in the hands either of Mahomedans or of low caste Hindus, and

are on that account participated in by a comparatively small community. The traffic is subject to considerable fluctuations concomitant with the vicissitudes of the seasons. In famine years for instance the exports of untanned hides rise to an abnormal figure. The traffic is also peculiarly affected by the difficulty of obtaining capital and by the religious objection which assigns it to a position of degradation and neglect: it has thus become a monopoly within a restricted community and suffers from the loss of competition and popular interest and favour.

No large industry has changed more rapidly and completely than that of leather. By the chrome process, for example, superior leather may be produced from the strongest buffalo hides in seven days, from cowhide in twenty-four hours, and from sheep and goat skins in six to eight hours; and these operations formerly took thirty days or as much as eighteen months. Of these changes the native tanners of India were slow to take advantage, but in spite of general backwardness the leather produced by some of the tanneries, especially those under European management, is in certain respects equal to the best imported articles. But since the outbreak of war progress has been more rapid and considerable quantities of special forms of chrome leather, for which Indian hides are particularly suitable, have found a ready market in London.

Protecting the industry.—The report of the Industrial Commission pointed out that the principal difficulty at present in the hides and leather industry was the lack of organisation and expert skill. Government action to foster the industry was first taken in September 1919, when a Bill was introduced in the Imperial Legislative Council further to amend the Indian Tariff Act, 1894. The effect of this Bill was officially described as follows: "It is to impose an export duty of 15 per cent. on hides and skins with a rebate of 10 per cent. on hides and skins with a rebate of 10 per cent. on hides and skins exported to other parts of the Empire, and there tanned. Its object is to ensure that our hides and skins shall be converted into fully tanned leather or articles of leather so far as possible in India and failing this in other parts of the Empire, instead of being exported in a raw state for manufacture in foreign countries." Sir George Barnes who was in charge of the Bill and described the tanning industry as one of the most promising Indian industries explained that "the present position is that we have in India at the present time some hundreds of tanneries for the tanning of hides, a large number of which have come into existone in order to satisfy military requirements during the war. We have in fact the foundations of a flourishing tanning industry, but there is reason to fear that it may tend to dwindle and disappear with the diminuition of military requirements, if some other support is not given. We want to keep this industry alive, and we believe that in this case protection in the shape of a 15 per cent. export duty is justifiable and ought to safe parts of the same measure of protection should be extended

to the tanners of akins whose business, as I have already stated, (ras injured by the necessities of the war. Though Indian tanneries have enormously increased in number during the past three years, they can only deal with a comparatively small proportion of the raw hides and skins which India produces, and it is to the advantage of India and the security of the Empire generally that this large surplus should, so far as possible, be tanned within the Empire, and with this end in view the Billi proposes a 10 per cent. rebate in respect of hides and skins exported to any place within the Empire. I should add that it is proposed to limit by notification the benefit of this rebate to hides and skins actually tanned within the Empire; and Indian hides and skins re-exported from an Empire port for the purpose of being tanned abroad will not be entitled to any rebate,"

Indigenous methods.—India possesses a large selection of excellent tanning materials such as Acacla pods and bark, Indian sumach, the Tanner's cassis, Mangroves, and Myrabolans. By these and such like materials and by various methods and contrivances, hides and skins are extensively cured and tanned and the leather worked up in response to an immense, though purely local, demand.

GRAIN ELEVATORS.

The question of adopting elevators for the handling of Indian grain has engaged attention for some time and has assumed increased importance in the light of the railway congestion experienced in recent years and more particularly in the grain season. In the last three years great strides have been made by other countries in the adoption or perfecting of the elevator system, and a large mass of contemporary data on the subject has been brought together by the Commercial Intelligence Department. Since the subject is one that cannot receive adequate consideration in India dill the facts are before the public, these have been embodied in a pamphlet entitled Indian Wheat and Grais Elevators, by the late Mr. F. Noel-Paton, Director General of Commercial Intelligence to the Government of India. The work gives full particulars regarding India's production of wheat, and shows that less than one-eighth of the crop is exported. It describes the conditions under which the grain is held and the risks that it rups. It is pointed

out that the cultivator has no adequate means of preserving his wheat and that he is constrained to sell at harvest time: also that the prices then obtained by him are considerably lower than those usually current in later months. The constant nature of the European demand is explained and an attempt is made to gauge the probability that the enormously increased quantities of wheat to be expected when new irrigation tracts come into bearing would be accepted by Europe at one time and at a good price, or could be economically transported price, or could be economically aranaputous under a system in which a few months of congestion alternated with a longer period of stagnation. Figures are given which suggest that in practice the effect of equipping railways to do this is to intensify the evil and so to constant a violent state. The author avalation gage in a vicious circle. The author explains the structural nature of elevators and their functions as constituted in other countries. Particulars are given as to the laws that govern their orgenations in such countries.

TRADE MARKS.

The Indian Merchandise Marks Act (IV of 1889) was passed in 1889, but its operation in the earlier years was restricted, especially in Calcutta, in consequence of the lack of adequate Customs machinery for the examination of goods. In 1894, with the introduction of the present tariff, the Customs staff was strengthened for the examination of goods for assessment to for the examination of goods for assessment to duty, and this increase enabled examination to be made at the same time for the purposes of the Merchandise Marks Act. The Act was intended originally to prevent the fraudulent sale of goods bearing false trade marks or false trade descriptions (as of origin, quality, weight, or quantity). While the Act was before the Legislature a provision was added to require that rives goods, should be stomed with that piece-goods should be stamped with their length in yards. In this respect these goods are an exception, for the Act does not require that other descriptions of goods should when goods are marked, though it requires that when goods are marked the marks must be a correct description. The number of deten-

tions under the Act during the twenty years ending 1912-18 has been :-

Average of the five years

ending 1807-98 1,386

""", ", ", 1902-03 1,411

"", ", ", 1907-08 1,198

Detention is but rarely followed by confiscation, and there have been only 109 such cases during the stated twenty years. Usually, detained goods are released with a fine, and this procedure was followed in 19,282 cases out of the 29,774 detentions ordered in the same period. In 10,364 cases the detained goods period. In 10,364 cases the detained goods were released without the infliction of a fine. In this period of twenty years 42 per cent. of the detentions were on account of the application of false trade marks or false trade descriptions. In 36 per cent. of the cases detention was ordered because the country of origin was either not stated or was falsely stated, and in 21 per cent. because the provisions of the Act for the stamp-

INVENTIONS AND DESIGNS.

A handbook to the Patent Office in India, by the Rules made under those Acts. The which is published by the Government Patent Office does not deal with trade marks Press, Calcutta, gives the various Acts, rules, or with copyright generally in books, pictures, and instructions bearing on the subject together music and other matters which fall under the and instructions bearing on the subject together music and other matters which fall under the with hints for the preparation of specifications and drawings, hints for searchers and other in fact, no provision of law in British India for valuable information that has not hitherto been readily accessible to the general public protected under the Mcrchandise Marks Act in so convenient a form. In the preface Mr. (IV of 1889) which forms Chapter XVIII of the in so convenient a form. In the preface Mr. H. G. Graves, Controller of Patents and Designs, explains the scope of the Patent laws in India and indicates wherein they differ from English law and procedure.

The foundation of patent legislation throughout the world lies in the English "Statute of Monopolies" which was enacted in 1623, the 21st year of King James the First. In part this Act has been repealed, but the extant portion of the more important section 6 is as follows:—
"Provided also that any declaration before mentioned shall not extend to any letters patent and grants of privilege for the term of fourteen years or under, hereafter to be made of the sole working or making of any manner of new manufactures within this realm to the true and first inventor and inventors of such manufactures, which others at the time of making of such letters patent and grants shall making of such letters patent and grants and not use, so as also they be not contrary to the law nor mischievous to the State by raising prices of commodities at home, or hurt of trade, or generally inconvenient; the said fourteen years to be accomplished from the date of the first letters patent or grants of such privilege hereafter to be made, but that the same shall be of such force as they should be if this Act had never been made, and of none other."

(IV of 1889) which forms Chapter XVIII of the Indian Penal Code. On the whole, Indian law and procedure closely follow that in the United Kingdom for

the protection of inventions and the registration of designs, as they always have done in matters of major interest. One main difference exists, however, as owing to the absence of provision of law for the registration of trade marks, India cannot become a party to the International Convention under which certain rights of priority are obtainable in other countries.

The first Indian Act for granting exclusive privileges to inventors was passed in 1856, after an agitation that had been carried on fitfully for some twenty years. Difficulties arising from an uncertainty as to the effect of the Boyal Prerogative prevented earlier action, and, owing to some informalities the Act itself was repealed in the following year. In 1859 it was re-enacted with modifications, and in 1872 the Patterns and Designs Protection Act was passed. The protection of Inventions Act of 1883, dealing with exhibitions, followed, and then the Inventions and Designs Act of 1888. All these are now replaced by the present Act of 1011. of 1911.

The existing Acts extend to the whole of be of such force as they should be if this Act had never been made, and of none other."

The existing Indian patent law is Burchal Parganas. This of course includes Burma, but it does not embrace the Native contained in the Indian Patents and Designs States. Of the latter three, vis., (1) Hyderabad Act, 1911, supplemented by the Indian Patents (Deccan), (2) Mysore, (3) Gwalior have ordinand Designs (Temporary Eules) Act, 1915, and ances of their own, for which particulars must

be obtained from the Government of the States | HYDERABAD , Industries and Commerce Depart. be obtained from the Government of the States in question as they are not administered by the Indian Patent Office in Calcutta. The object of the Act of 1911 was to provide a simpler; more direct, and more effective procedure in regard both to the grant of patent rights and to their subsequent existence and operation. The changes made in the law need not here be referred to in detail. They gave further protection both to the inventor, by providing that ferred to in detail. They gave further protection both to the inventor, by providing that his application should be kept secret until acceptance, and to the public, by increasing the facilities for opposition at an effective period. At the same time a Controller of Patents and Designs was established, with power to dispose of many matters previously referred to the Governor-General in Council, and provision was made for the grant of and provision was made for the grant of a sealed "patent" instead of for the mere recognition of an "exclusive privilege." The provisions of the Act follow with the necessary modifications those of the British Inventions and Designs Act of 1907.

Printed Specification of applications for patents, which have been accepted (8 annas per copy), may be seen free of charge, together with other publications of the Patent Office at the following places :-

AHMEDABAD.. R. C. Technical Institute. ALLAHABAD . . Public Library.

BANGALORE .Indian Institute of Science.

.. Department of Commerce and BARODA. Industry.

BOM BAY .. Record Office.

> .. Victoria Jubilee Technical Institute, Byculla.

> > .. The Bombay Textile and Engin-eering Association, No. 1A, eering Association, Sussex Road, Parel.

.. Patent Office, No. 1, Council CALCUTTA House Street.

.. Bengal Engineering College, Sid pur. CAWNPORE .. Office of the Director of Industries,

United Provinces. CHINSURAH .. Office of the Commissioner, Burd-

wan Division. CHITTAGONG . Office of the Commissioner. Chittagong Division.

DACCA . . Office of the District Board, Dacca, DRLHI . Office of the Deputy Commissioner.

ment of His Highness the Nizam's Government.

KARACHI . . Office of the City Deputy Collector. LAHORE .. Punisb Public Library:

.. The Patent Office, 25, South ampton Buildings, W. C. LONDON

MADRAS .. Record Office, Egmore.

.. College of Engineering.

..Office of the Secretary to Govern-MYSORE ment, General and Revenue Department.

NAGPUR . . Victoria Technical Institute.

POONA .. College of Engineering.

RANCHI .. Office of the Director of Industries, Bihar & Orissa.

.Office of the Revenue Secretary Government of Burma. RANGOON

ROORKEE ... Thomason College.

SHOLAPUR .Office of the Collector.

UBLICATIONS on sale at the Patent Office	:	
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The Indian Patents and Designs Rules, 1912	0	• 2
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ter Index, 1900—1908, and Chronological lists, 1900—1904)	2	8
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Chronological lists, 1905—1911)	sh.	0
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Patent Office Journals, 1914, 1915, 1916, 1917, 1918, 1919, 1920	,, 1	0
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ABSORPTION OF GOLD (both coin and builion) IN INDIA.

(In lakhs of Rupees.)

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3;41 4,12 5,48 13,00 16,55 3,49 9,88(a) 45,34(a) 23,73 13,88 2,79 29,55 13,89 2,02 3,29 41,32 29,25 13,89 2,02 3,20 16,58 6,32 7,30 4,64 3,01(a) 3,08(a) 21,46 16,69 13		188S- 89.	1893.	1898- 99.	1903- 04.	1908- 09.	1913- 14.	1918- 19.	1919- 20.	1920- 21.	1921- 22.	1922- 23.	1923- 24.	1924- 25.
3,41 4,12 5,48 13,00 16,55 32,79 9,88(a) 45,34(a) 23,57 18,82 41,32 29,55 16,13 2,02 3,28 6,32 7,50 4,64 3,01(a) 3,08(a) 21,16 10,68 13 6,91 15,10 3,08 2,02 3,28 6,32 7,50 4,64 3,01(a) 2,14 10,68 13 6,91 44,1 3,08 2,10 4,226(a) 2,11 -2,86 41,19 29,19 15,1 4,2 9,13 12,75 31,51 10,26 44,70 4,84 22,11 -2,86 41,19 29,19 10,1 10,1 11,28 16,71 10,26 44,47 24,17 24,38 31,74 10,1 10,1 12,88 6,67 19,11 16,93 44,47 24,17 24,39 24,39 24,39 24,39 24,39 24,39 24,39 24,39 24,39 24,39 24,39			12	2,01	2.95	3.40	88	3.30	2 44	6 73	80.8	9 70	9 77	27.0
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State of the formula and formula and formula and formula and formula and formula and formula and formula and formula and formula and formula and formula and formula and formula and formula and Currency and Gold Standard Reserves Serves		3,08	2,10	2,25	6,18	9,35	28,15	6,87(a)	42,26(a)	2,11	-2,86	41,19	29,19	73,93
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of additions to 35,17 51,74 61,86 1,01,19 1,58,81 2,77,15 3,72,61 4,38,89 4,43,73 4,43,95 absorption . 35,17 51,74 61,19 88,31 1,58,34 2,58,04 8,55,68 3,94,41 4,19,57 4,19,64	4 6	80'8	2,81	8. 13.	6,46	16,00	27,04	11,28	17,59	25,16	2	43,98	33,74	76,47
absorption . 35,17 51,74 61,19 88,31 1,62,21 2,58,04 8,55,68 3,94,41 4,19,67 4,19,64		35,17	51,74	61,86	1,01,19	1,58,81	2,77,15	3,72,61	4,38,89	4,43,73	4,43,95	4.87,93	5,19,67	5,96,14
-		85,17	51,74	61,19	88,31	1,52,24	2,58,04	3,55,68	3,94,41	4,19,67	4,19,64	4.63.62	4.97.36	5.73.83

Customs Tariff.

General import duties are levied for fiscal term as the Chief Customs Authority, or Chief purposes and not for the protection of Indian industries. But the tariff has been modified with a view to admitting free or at favourable rates articles, the cheap import of which was considered necessary in the interests of the country. Thus certain raw materials, manures, agricultural implements and dairy appliances are admitted free. Machinery, printing materials, etc. are assessed at 21 per cent. and iron and steel railway material and ships at 10 per cent. High duties are imposed on tobacco, liquors and matches.

Re-Imports .-- Articles of foreign production on which import duty has been once paid, if subsequently exported, are on re-import exempted from duty on the following conditions :-

The Collector of Customs must be satisfied-

- (1) of the identity of the articles:
- (2) that no drawback of duty was paid on their export:
- (3) that the ownership has not changed between the time of rc-export and subsequent re-import:
- (4) that they are private personal property re-imported for personal use, not mer-chandise for sale;
- (5) that not more than three years have passed since they were re-exported.

Duty is, however, charged on the cost of repairs done to the articles while abroad which should be declared by the person re-importing the articles in a form which will be supplied to him at the time of re-importation.

To facilitate identification on re-importation an export certificate giving the necessary par-ticulars should be obtained from the Customs Department at the time of shipment of the articles which should be tendered for examination.

This concession of free entry on re-importation is not extended for the benefit of Companies or Corporate Bodies.

Drawbacks.—When any goods, capable of being easily identified which have been imcapable ported by sea into any Customs port from any foreign port, and upon which duties of Customs have been paid on importation, are re-exported by sea from such Customs port to any foreign port, or as provisions or stores for use on board a ship proceeding to a foreign port, seven-eights of such duties shall, except as otherwise hereinafter provided, be repaid as drawback:

Provided that, in every such case, the goods be identified to the satisfaction of the Customs Collector at such Customs port and that the re-export be made within two years from the date of importation, as shown by the records of the Custom House, or within such extended

Customs Officer on sufficient cause being shown, in any case determines, provided further that the Chief Customs Officer shall not extend the term to a period exceeding 3 years.

When any goods, having been charged with Import duty at one Customs port and thence exported to another, are re-exported by sea as aforesaid, drawback shall be allowed on such goods as if they had been so re-exported from the former port :

Provided that, in every such case, the goods be identified to the satisfaction of the Officerin-Charge of the Custom House at the port of final exportation, and that such final exporta-tion be made within three years from the date on which they were first imported into British India.

No drawback shall be allowed unless the claim to receive such drawback be made and established at the time of re-export.

No such payment of drawback shall be made until the vessel carrying the goods has put out to sea, or unless payment be demanded within six months from the date of entry for shipment.

Every person, or his duly authorised agent, claiming drawback on any goods duly exported, shall make and subscribe a declaration that such goods have been actually exported, and have not been re-landed and are not intended such person was at the time of entry outwards and shipment, and continues to be, entitled to drawback thereon.

Merchandise Marks.—Importers into India especially from countries other than the United Kingdom, would do well to make themselves acquainted with the law and regulations relating to merchandise marks. In Appendix II will be found the principal provisions of the Indian Merchandise Marks Act, 1889, and connected Acts and the notifications issued therc-under. The following summary of the regulations in force does not claim to be exhaustive. For those seeking more complete information a reference is suggested to the Merchandise Marks Manual which is published under the authority of the Government of India and obtainable of all agents for the sale of Indian Government publications.

Infringements or offences may be classified conveniently under four heads :-

- 1. Counterfeit trade marks;
- 2. Trade descriptions that are false in respect of the country of origin;
- Trade descriptions that are false in other respects; and
- 4. Lengths not properly stamped on piecegoods.

Schedule II-(Import Tariff),

Note.— In the expression "ad valorerm" used in this schedule the reference is to "real value" as defined in Section 30 of the Sea Customs Act, 1878 (VIII of 1878).

Serial No.	Names of Articles.	Per	Tariff Valuation.	Duty.
T (I.—Food, Drink and Tobacco.		Rs. a.	
	FISH.	,		}
1	FISH, SALTED, wet or dry	Indian maund of 823 ibs. avoirdupois weight.	••••	Such rate or rates of duty not exceed- ing on crupee as the Governor- General in Council may, by notifica- tion in the Gazette of
				India, from time to time
2 · 8	FISH, excluding salted fish FISHMAWS, including singally and sozille, and sharkfins.	••••	Ad valorem	prescribe.* 15 per cent. 15 ,, ,,
	FRUITS AND VEGETABLES.	i		
• 4	FRUITS AND VEGETABLES, all sorts, fresh, dried, salted or preserved— Almonds without shell, kagazi Persian in the shell ,, in the shell Persian, All other sorts Cashew or cajoo kornels	cwt.	Rs. as. 80 0 95 0 18 0 Ad valorem 25 0	15 per cent, 15 ,, ,, 15 ,, ,, 15 ,, ,,
	Cocoanuts, Straits, Dutch East Indies and Siam.)15 0	15 ,, ,,
	,, Maldives	ewt.	84 0 55 0 22 0	15 ,, ,, 15 ,, ,,
	Currants Dates, dry, in bags wet, in bags, baskets and bundles ,, in pots, boxes, tins and crates	9, 9, 9, 9,	24 0 11 0 5 0 11 0	15 ,, ,, 15 ,, ,, 15 ,, ,,
	Figs, dried, Persian	"	13 0 18 0 6 0 70 0	15 ,, ., 15 ,, ., 15 ,, .,
	Raisins, Munakka, Persian Guif other sorts		14 0 Ad valorem	15 ,, ,, 15 ,, ,,
	GRAIN, PULSE AND FLOUR.			
5 6	FLOUR GRAIN AND PULSE, all sorts, including broken grains and pulse, but excluding flour (see No. 5).			15 ,, ,, Free;

^{*} The rate on the 1st January 1926, and until further notice is annas 734

Schedule II—(Import Tariff)—continued.

	Names of Articles.	Per	Tariff Valuation.	Duty.
	I.—Food, Drink and Tobacco—contd.			
	LIQUORS.			Rs. a. p.
1	in the state of th			кв. а. р.
1	ALE, Beer, Porter, Cider and other fermented liquors.	Imperial gallon or 6 quart bottles	••••	080
3	DENATURED SPIRIT		Ad valorem	71 per cent;
P	Liqueurs, Cordials, Mixtures and other prepara- tions containing spirit—			
	(a) Entered in such a manner as to indicate that the strength is not to be tested.	Imperial gallon or 6 quart bottles.	••••	30 0 0 0 15 per cen Ad valores whichever
4				higher.
	(b) If tested	Imperial gallon or 6 quart bottles of the strength of London proof.		21 14 0 and the du to be i creased reduced proport ic as
		proof.		strength
• •	water the second of			the spi
• 1				is less th
		1		proof or
r	* * *			Ad valore whichevel
	**			higher.
10		Imperial		36 0 0 15 per ce
1.		quart bottle		Ad valores
 11		1		whicheve
	All other sorts of SPIRITS	Imperial gallon or 6	****	21 14 0 and the d
• :		quart bottle	8	to be
¥ 1	•	strength of London	· [reduced propost i
4.4	1	proof.		as t
		1		strength the sp
	;			exceeds is less th
			,	Lond or
» 3	3			per ce
				Ad valor whicheve higher.

Schedule II-(Import Tariff)-continued.

Serbal No.	Names of Articles.	Per	Tariff Valuation.	Duty
	IFood, Drink and Tobacco-contd.		Rs. a.	Rs. a. p.
	LIQUORS—contd.		;	i
12	Champagne and all other sparkling wines not containing more than 42 per cent. of proof	gallon or 6	• • • •	200
	spirit. All other sorts of wines not containing more than	quart bottles.		-,4 ⊹8 0
	42 per cent. of proof spirit. Provided that all sparkling and still wines containing more than 42 per cent. of proof spirit shall be liable to duty at the rate applicable to "All other sorts of Spirit."		•	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	PROVISIONS AND OILMAN'S STORES.		8 8	
18	PROVISIONS, OILMAN'S STORES, AND GROCERIES all sorts, excluding vinegar in casks (see No. 14)—		,	
	Butter	Ib.	1 14	15 per con).
	Cassava, Tapioca or Sago whole	cwt.	14 0 11 8	15 "
	China preserves in syrup	Box of 6 large or 12 small jars.	98	15
	,, ,, dry, candled	lb.	. 0 .7 .	15: n ,,;
	China canned fruit	case of 4	16 0	15 ,, ,, ,
	Cocum	cwt.	7 0 60 0	15 ,, ,,
	Vermicelli, flour, Chinese		30 0	15
	,, Peas ,,	"	32 0	15
	Rice ,,	,,	14 0 26 0	15 ,, ,,
	Yeast, Chinese		20 0	15 ,, ,,
	All other sorts of provisions, oilman's stores, and groceries.	••••	Ad valorem	15 ,,
14	Vinegae, in casks	••••	,,	21 ,, ,,
	SACCHARINE.		,	
15	Saccharine (except in tablets)	lb.	••••	Rs. a. p. 20 0 0
16	Saccharine Tablets		Ad valorem	25 per bent. or Rs. 20 per
	spices.		W >=	pound of Saccharine Contents,
17	Spices, all sorts—			whichever is higher.
	Beteinuts, raw, whole, split, or sliced, also red whole from Goa.	cwt.	22 0	15 per cent.
	raw, whole, split, or sliced, also red whole from Straits, Dutch East Indies and Siam.	,,	20 0	15 ",,
	,, boiled, split or sliced	29	26 0	15 , ,

Schedule II-(Import Tariff)-continuid.

Ginger, dr Mace Nutmegs	whole, raw, s all other ry chausteems and seeds,	from (plit (st er soru	—con Ceylor in-dri	uld. n	••	ylon	cwt.	Rs. a. 19 0 30 0 Ad valorem 25 0 63 0 11 0	15 per cont, 15 ,, ,, 15 ,, ,, 15 ,, ,, 15 ,, ,,
Chillies, d Cloves ;, est ;, in Ginger, dr Mace Nutmegs	raw, s all other ry chiaustee ems and seeds,	plit (Fi er soru d d head: narlav	an-dri	led), fr	••	••	ewt.	30 0 Ad valorem 25 0 63 0 11 0	15 ,, ,, 15 ,, ,, 15 ,, ,, 15 ,, ,,
Cloves ,, en ,, st ,, in Ginger, dr Mace Nutmegs	chauste ems and seeds,	l head nariav	s ang	••	••	••	"	63 0 11 0	15 ;; ;;
Ginger, dr Mace Nutmegs	y in shell	narlav	ang	••			1	٠ .	
Mace Nutmegs Pepper, t	:: in shell	••		• •		••	::	9 0 20 0	15 ;; ;;
Pepper, t			•••	::	••	••	їъ. "	50 0 1 10 1 0	15 ,, ,, 15 ,, ,,
	ong	::	::	••	••	••	cwt.	0 8 27 0 50 0	15 ,, ,, 15 ,, ,, 15 ,, ,,
All other	rhite orts of		::	::	••	••		55 0 Ad valorem	15 ,, ,,
Consuction:	ery	SUGA	 V.B.	••	••	••	cwt.	,	30 ,, <u>,</u> ,
(1) Sugar, dar (2) Sugar, Du Du	crysta d and a crysta tch Sta tch Sta	llised o bove llised ndard idard	or so but	t, 28 I	outch & erior t ferior	tan-	"	Ad valorem	Rs. a. 4 8 4 0 25 per cent,
		::	::		::		cwt.	3 0 22 0	25 ,, ,, 25 ,, ,,
		TE	۸.						
Tea, black	••	••• ••	 			••	lb.	0 12 1 4	15 " " 15 ", ",
, -	пвк г	OUD .	AND	DEIN	ь.		ewrt.	45.0	15
	••	••	••	••	••				Free.
1 1	ing Sal	exem	pted :	under	No. 24		Indian maund of 82‡ lbs. a voirdupois weight.		The rate at which excise duty is for the time being leviable on salt manuactured in the place where the
	COMPRETION SUGAR, excl (1) Sugar, dar (2) Sugar, Du (3) Sugar Molass Sugar TRA— Tea, black ,, green OT COFFEE	CONFECTIONERY SUGAR, excluding c (1) Sugar, crysta dard and a (2) Sugar, crysta Dutch Star Dutch Star On Star Outch Star Tea, black	SUGAR, excluding confect (1) Sugar, crystallised of dard and above (2) Sugar, crystallised of Dutch Standard Dutch Standard Dutch Standard Dutch Standard Teample of the Sugar Candy TEATA Tea, black Sugar Candy OTHER FOOD COFFEE HOPS	SUGAR, excluding confectioner (1) Sugar, crystallised or sof dard and above (2) Sugar, crystallised or so Dutch Standard Dutch Standard (3) Sugar below 8 Dutch Sta Molasses Sugar Candy TEA. TEA. Tea, black OTHER FOOD AND COFFEE.	SUGAR, excluding confectionery (see (1) Sugar, crystallised or soft, 23 I dard and above (2) Sugar, crystallised or soft, in Dutch Standard but not in Dutch Standard (3) Sugar below 8 Dutch Standard Molasses Sugar Candy TEA. TEA. TEA. OTHER FOOD AND DRIN COFFEE.	SUGAR, excluding confectionery (see No. 18) (1) Sugar, crystallised or soft, 23 Dutch 8 dard and above (2) Sugar, crystallised or soft, inferior t Dutch Standard but not inferior Dutch Standard (3) Sugar below 8 Dutch Standard Molasses Sugar Candy TEA. TEA. THA— Tea, black , green OTHER FOOD AND DRINK. COFFEE:	SUGAR, excluding confectionery (see No. 18)— (1) Sugar, crystallised or soft, 23 Dutch Standard and above (2) Sugar, crystallised or soft, inferior to 23 Dutch Standard but not inferior to 8 Dutch Standard (3) Sugar below 8 Dutch Standard Molasses Sugar Candy TEA. TEA. TEA. TEA. THA— OTHER FOOD AND DRINK. COFFRE	SUGAR, excluding confectionery (see No. 18)— (1) Sugar, crystallised or soft, 23 Dutch Standard and above (2) Sugar, crystallised or soft, inferior to 23 Dutch Standard but not inferior to 8 Dutch Standard	SUGAR, excluding confectionery (see No. 18)— (1) Sugar, crystallised or soft, 23 Dutch Standard and above (2) Sugar, crystallised or soft, inferior to 23 Dutch Standard but not inferior to 8 Dutch Standard (3) Sugar below 8 Dutch Standard Molasses

^{*} The rate of excise duty on the 1st January 1926 and until further notice is Rs. 1-4-0.

Schedule II-(Import Tariff)-continued.

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SerialNo.	Names of Articles.	Per	Tariff Valuation.	Duty.	
	I.—Food, Drink and Tobacco—contil. OTHER FOOD AND DRINK—contil.		Rs. a.		
24	SALT imported into British India and issued, in accordance with rules made with the previous sanction of the Governor-General in Council, for use in any process of manufacture; also salt imported into the port of Calcutta and issued with the sanction of the Government of Bengal to manufacturers of glazed stoneware; also salt imported into any port in the provinces of Bengal and Bihar and Orissa and issued, in accordance with rules made with the previous sanction of the Governor-General in Council, for use in curing fish in those provinces.	••••		Free.	
25	All other sorts of food and drink not otherwise specified.	••••	Ad valorem	15 per cent,	
	TOBACCO.				
26	Cigars	••••	· ,,	75 ,, ,,	
26A	CIGARETTES of value-			Rs. a.	
	(a) not exceeding Rs. 10-8 per thousand	thousand.		7 0	
	(b) exceeding Rs. 10-8 per thousand	,,		10 8	
•	Note.—For the purposes of this item, "value" means real value as defined in Section 30 of the Sea Customs Act, 1878, provided that the amount to be deducted on account of duties payable on importation to determine the real value in accordance with the provisions of clause (a) of the said Section shall be Rs. 7 per thousand.				
27	TOBACCO, unmanufactured	lb.	••••	1 0	
28	All other sorts of TOBACCO, manufactured	**	••••	2 4	
	II.—Raw Materials and produce and articles mainly unmanufactured.				
	COAL, COKE AND PATENT FUEL.				
29	COAL, COKE AND PATENT FUEL	ton.	••••	0 8	
- 1	GUMS, RESINS AND LAC.				
80	Gums, Rusins and Lac, all sorts-				
	Gambier, block and Cube in flakes or circular pieces other Sorts	cwt.	30 0 42 0 Ad valorem	15 per cent. 15 " "	
	Gum Ammoniac	cwt.	85 0 23 0 25 0	15 ,, ,, 15 ,, ,,	

Schedule II—(Import Tariff)—continued.

Serial No.	Names of Articles.	Per	Tariff valuation.	Duty.
	II.—Raw Materials and produce and articles mainly unmanufactured —contd.		Rs. a. p.	*
	Gums, Resins and Lao, all sorts-contd.			
	Gum Benjamin, cowrie, Bysabol (coarse myrrh) Olibenum or frankincense, Persian (false) Myrrh Rosin All other sorts of gums, gum-resins, and articles made of gum or gum-resin.	ewt.	53 0 0 35 0 0 12 0 0 14 0 0 40 0 0 16 0 0 Ad valorem	15 per cent 15 , , , 15 ,, , 15 ,, , 15 ,, , 15 ,, , 15 ,, ,
	HIDES AND SKINS, RAW.			-
31	HIDES AND SKINS, raw or salted	••••	••••	Free.
	METALLIC ORES, AND SCRAP IRON OR STEEL FOR RE-MANUFACTURE.			
32	from or Street, old	cwt.	1 12 0	10 per cent
33	METALLIC ORES, all sorts, except Ochres and other pigment Ores.	••••		Free.
	OILS.			Rs. a. p.
44	KEROSENE, also any mineral oil other than kerosene and motor spirit which has its flashing point below one hundred degrees of Fahrenheit's thermometer by Abel's close test.	Imperial gallon.	••••	0 2 6
14	MOTOR SPIRIT	,,	••••	0 4 0
85	MINNEAL OIL which has its flashing point at or above two hundred degrees of Fahrenheit's thermometer and is such as is not ordinarily used for any other purpose than for the batch- ing of jute or other fibre, or for lubrication—		7	
	Batching oil	ton.	133 5 4 Ad valorem	7 per cent.
36	Mineral oil which has its flashing point at or above one hundred and fifty degrees of Fahrenheit's thermometer and is such as is not ordinarily used except as fuel or for some sanitary or hygienic purpose—	••••	-	
	(4) Imported in bulk	ton.	53 5 4 Advalorem	71 " "
37	All sorts of animal, essential, mineral, and vegetable non-essential OILS not otherwise specified (see Nos. 34, 34A, 35 and 36):—			131 1
	Cassia oil	lb.	2 12 0	15 per cent
	Cocoanut oil	ewt. lb.	80 0 0 2 8 0	15 ,, ,,
	Liuseed oil, raw or boiled	Imperial gallon	4 4 0	15 ,, ,,
	Peppermint of	lb.	7 0 0 Ad valorem	15 ., ,, 15 ., .,
	All other sorts of oil	••••	A vatoreik	10 11 19

Schedule II-	(Import	Tariff)-oontinued.
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61			7	
Serial No.	Names of Articles.	Per	Tariff Valuation	Duty.
	II.—Raw materials and produce and articles mainly unmanufactured—contd.			
	SEEDS.		Rs. a.	
88	OIL-SEEDS, imported into British India by sea from the territories of any Prince or Chief in India.	••••	••••	Free.
89	SEEDS, all sorts, excluding oil-seeds specified in No. 38.	••••	Ad valorem	15 per cent.
	TALLOW, STEARINE AND WAX.			
40	TALLOW AND STEARINE, including grease and animal fat, and WAX of all sorts, not otherwise specified:—			
	Tallow	cwt.	41 0 50 0	15 ,, ,,
	All other sorts	**	Ad valorem	15 ,
٠	TEXTILE MATERIALS.			
42	COTTON, raw	••••		Free.
43	TEXTILE MATERIALS, the following:-			
	Silk waste and raw silk including cocoons—			
	Bokhara	lb.	12 0 Ad valorem	15 per cent
-7	Rawslik—Yellow Shanghai, including re- rected.	lb.	6 4	15 ;; ;;
	,, from Indo-China, and places in China other than Shanghai including re- recled.	,,	8 4	15 ,, ,,
	Mathow	,,	5 0	15 ,, ,,
	Panjam	,,,	5 0 9 0	15
	Slam	,,,	6 0	15 " "
	White Shanghai, Thonkoon or Duppion.	.;	4 0	15 ,, ,,
	,, other kinds including re- recled.	, "	7 4	15 ,, ,,
	,, other kinds of China, in- cluding re-rected.	"	8 8	15 ,, ,,
	Waste and Kachra		Ad valorem	15 ,, ,,
	All other sorts, including cocoons	::::	8" 0	15 ,, ,,
	Raw hemp	cwt.	85 0	15 ,, ,,
	Raw Flax, Jute and all other unmanufactured textile materials not otherwise specified.		Ad valorem	15 ;; ;;
44	Wool, raw, and Wool-10PS			Free.
	WOOD AND TIMBER.		1	
45	FIREWOOD		Ad valorem	21 per cent
46	WOOD AND TIMBER, all sorts, not otherwise speci-			15 ,, ,,

^{*} There is no entry bearing Serial No. 41.

δn

52

53

53A

materials.

RUBBER, RAW

specified.

Schedule II-(Import Tariff) -- continued. Tariff Names of Articles. Per Duty. Valuation. II.—Raw materials and produce and articles mainly unmanufactured—contd. Rs. s. MISCELLANEOUS. 47 CANES AND RATTANS Ad valorem 15 per cent. 48 COWRIES AND SHELLS-Cowries, bazar, common ... cwt. 0 yellow, superior quality 8 15 ,, •• Maldive .. 12 .. •• Sankhli .. 140 15 15 Mother-of-pearl, nacre 140 Nakhla 0 15 lb. Tortoise-shell nakh 2 15 .. Ad valorem All other sorts, including articles made of shell. 15 not otherwise described. Ivony, unmanufactured-Elephants' grinders cwt. 15 tusks (other than hollows, centres, 875 15 ** and points), each exceeding 20 lb. in weight, and hollows, centres, and points each weighing 10 lb. and over. Elephants tuaks (other than hollows, centres and points), not less than 10 lb. and not ex-ceeding 20 lb. each, and hollows, centres, and points each weighing less than 10 lb. 750 O 15 ,, ,, Elephants' tusks, each less than 10 lb. (other than hollows, centres, and points). Sea-cow or moye teeth, each not less than 4 lb.. 440 0 15 ., 250 Sea-cow or moye teeth, each not less than 3 lb. 210 0 15 and under 4 lb. Sea-cow or moye teeth, each less than 8 lb. 130 0 All other sorts unmanufactured not otherwise Ad valorem 15 specified.

Free.

15 per cent.

Fras.

Free.

Free.

15 per cent.

Ad valorem

....

Ad valorem

....

MANURES, all sorts, including animal bones and

PRECIOUS STONES, IMPORTED UNCUT AND UNSET

AND PEARLS, unset PULP OF WOOD, RAGS and other paper-making

ALL OTHER BAW MATERIALS, and produce and

articles mainly unmanufactured, not otherwise

the following chemical manures:—Basic slag, nitrate of ammonia, nitrate of soda, muriate of potash, sulphate of ammonia, sulphate of potash, kainit salts, nitrate of lime, calcium cyanamide, mineral phosphates and mineral superphosphates.

PREGIOUS STONES, UNSET AND IMPORTED CUT. . .

Under Government of India Notification No. 4817, dated 2nd July 1921; unmanufactured mica and Raw Bubber are exempt from payment of import duty.

Schedule II-(Import Tariff)-continued.

Serial No.	Names of Articles.	Per	Tariff Valuation.		Duty	,.
	III.—Articles wholly or mainly manufactured.					
	APPAREL.					
55	APPAREL, including drapery, boots and shoes, and military and other uniforms and accourtements, but excluding uniforms and accourtements exempted from duty (No. 56) and gold and silver thread (Nos. 96 and 97) and articles made of silk or silk mixtures (see Nos. 106A, 107A and 107B).		Ad valorem	15	per	cent.
56	UNIFORMS AND ACCOUTREMENTS appertaining thereto, imported by a public servant for his personal use. ARMS, AMMUNITION AND MILITARY	••••	••••	·	Free	3,
	STORES.					
57	Subject to the exemptions specified in No. 60, Arms, Ammunition and Military Stores, that is to say,—			Ra.	1	
	(1) Firearms other than pistols, including gas and air guns and rifles.	Each.		15	0	
	(2) Barrels for the same, whether single or double.	**		15	0	, J
	(3) Pistols, including automatic pistols and revolvers.	**		15	0	the
•	(4) Barrels for the same, whether single or double.	**		15	0	per cent. ad valo
	(5) Main springs and magazine springs for firearms, including gas, guns and rifles.	,,		5	0	ber c
	(6) Gun stocks and breech blocks (7) Revolver cylinders, for each cartridge	"		3 2	0	8 A
	they will carry. (8) Actions (including skeleton and waster), breech bolts and their heads, cocking pleces, and locks for muzzle-loading arms.	,,		1	0 _	성
	(9) Machines for making loading or closing	••••	Ad valorem	80	per	cent.
	cartridges for rifled arms. (10) Machines for capping cartridges for	••••	,,	80	99	,,
58	rified arms. GUNPOWDEE for cannons, rifles, guns, pistols and sporting purposes.	••••	;;	30	3,	;;
59	Subject to the exemptions specified in No. 60 all ARTICLES, other than those specified in entry No. 57, which are ARMS OR PARTS OF ARMS Within the meaning of the Indian Arms Act, 1878 (excluding springs used for air-guns which are dutiable as hardware, under No. 75), all tools used for cleaning or putting together the same, all machines for making, loading, closing or capping cartridges for arms other than rified arms and all other sorts of ammunition and military stores, and any articles which the Governor General in Council may by notification in the Gazette of India declare to be ammunition or military stores for the purposes of this Act.		"	30	**	,,

Schedule II.—(Import Tariff)—continuel.

Serial No.	Names of Articles.	Per	Tariff Valuation.	Duty,
	III.—Articles wholly or mainly manufactured—conid.			
	ARMS, AMMUNITION AND MILITARY		113	
60	The following Arms, Ammunition and Military Stores:— (a) Articles falling under the 5th, 6th, 8th, 9th or 10th item of No. 57 when they appertain to a firearm falling under the 1st or 3rd item and are fitted into the same case with such firearm; (b) Arms forming part of the regular equipment of a commissioned or gazetted officer in His Majesty's Service entitled to wear diplomatic, military, naval, Royal, Air Force or police uniform; (c) A revolver and an automatic pistol and ammunition for such revolver and pistol up to a maximum of 100 rounds per revolver or pistol (i) when accompanying a commissioned officer of His Majesty's regular forces or of the Indian Auxiliary Force or the Indian Territorial Force or a Gazetted Police Officer, or (ii) certified by the commandant of the corps to which such Officer belongs or in the case of an Officer not attached to any Corps, by the Officer Commanding the Station or District in which such Officer is serving, or in the case of a Police Officer, to be imported by the Officer for the purpose of his equipment; (d) swords for presentation as Army or Volunteer Prizes; (e) Arms, ammunition and Military Stores imported with the sanction of the Government of India for the use of any portion of the Military Forces of a State in India which may be maintained and organised for Imperial Service; (f) Morris tubes and patent ammunition imported by Officers Commanding British and Indian Regiments or Volunteer	••••		Free.
61	EXPLOSIVES, namely, blasting gunpowder, blasting gelatine, blasting dynamite, blasting roburite, blasting tonite, and all other sorts, including detonators and blasting fuse.	••••	Ad valorem	15 per cent.
	CHEMICALS, DRUGS AND MEDICINES.			
62 63	ANTI-PLAGUE SERUM	cwt.	Rs. a. 3 0 Ad valorem	Free. 21 per cent. 21
64	OPIUM and its alkaloids, and their derivatives	Seer of 80 tolas.		24 0 0 of 15 per cent ad valorem whichever is higher.

Schedule II.—(import Tariff)—continued.

No.	Names of Articles.		Per	Tariff Valuation.	Duty.
	III.—Articles wholly or mainly manufactured—conid.	İ		Rs. a.	
	CHEMICALS, DRUGS AND MEDICINES-con	td.			
65	CINCHONA BARK and the alkaloids extract				Free.
	therefrom including QUININE. SULPHUR				Free.
				1	
66	CHEMICALS, DRUGS AND MEDICINES, all sorts. n otherwise specified—	lot]
	Alkali, Indian (saji-khar)		cwt.	3 8	15 per cent
	Alum (lump)	••	**	60	15 ,, ,,
	Ammonium chloride— Muriate of Ammonia, crystalline		,,	20 0	15 ,, ,,
	Salammoniac, sublimed		21	28 0	15 ,, ,,
	Other sorts, including compressed		"	25 0	15 ,, ,,
	Arsenic (China mansil)			85 0	15
	,, other sorts	::	**	Ad valorem	15 " "
	Bleaching Powder		cwt.	11 0	15 , ,
	0 111 4011	••	**	5 0	15 ,, ,,
	a standard American		**	18 0 34 0	15 ,, ,,
		::	"	4 0	15 ", ",
		1	•	1	
	Magnesium chloride	••	AL.	4 0 29 0	15 ,, ,,
	Peppermint crystals		lb. cwt.	30 0	15 ,, ,,
	Silicate of Soda (in liquid form)	::		8 0	112 " "
	Soda ash including calcined natural soda a manufactured sesqui-carbonates.	nd	"	6 0	15 ,, ,,
	Soda bicarbonate		••	8 8	15 ,, ,,
	Soda bichromate		**	25 8 10 8	15 ,, ,,
	Soda, caustic, solid	/	,,	15 0	15 ,, ,,
	, nake	::	**	15 8	15 , , ,
	Soda Crystal in bulk		•	5 8	15 ,, ,,
	Madium Gulphida	- 1		8 0	15
	Sodium Sulphido	::	• • • • • • • • • • • • • • • • • • • •	17 0	11 E '' ''
	Trona or natural soda uncalcined .	:: ("	8 8	15 ,, ,,
	All other sorts of Chemical products and p			Ad valorem	15 ,, ,,
	parations not otherwise specified.				15 ,, ,,
			owt.	100 0	1
	Asafoetida (hing)	::	,,	30 0	15 ,, ;
	Atary, Persian	::		Ad valorem	15
	Banslochan (bamboo camphor)		lь.	0 10	15 ,, ,,
	Calumba root	••	cwt.	5 0	15 ,, ,,
	Camphor, refined, other than powder		ib.	2 4 2 0	15 ., .,
	Camphor powder, from Japan	ing	;,	1 12	15 ,, ,,
	Hongkong. Cassia Lignea		owt.	22 0	15 :: :.
	China root (chobchini) rough		-	20 0	1
	oning root (chotenin) rough		"	85 0	15 " "
	Cubebs		"	120 0	15
	Galangal, China		;;	15 0	15 ,, ,,
	I Saled		11	220 0	15
	Storax, liquid (rose mellos or salaras)	.:.	**	40 0	15 ,, ,,
	All other sorts of drugs, medicines a	ma	••••	Ad valorem	15 ,, ,,

To.	Names of Articles.	Per	Tariff Valuation.	Duty.
	III.—Articles wholly or mainly manufactured—contd. CONVEYANCES.			
67	COAL-TUBS, tipping wagons and the like convey- ances designed for use on light rail track, if adapted to be worked by manual or animal labour and if made mainly of iron or steel; and component parts thereof made of iron or steel.	••••	Ad valorem	25 per cent
	TRAMCARS, motor-omnibuses, motor-lorries, motor-vans, passenger lifts, carriages, carts, jinrikshas, bathchairs, perambulators, trucks, wheel barrows, bleycles, tricycles, and all other sorts of conveyances not otherwise specified, and component parts and accessories thereof, except such parts and accessories of the motor vehicles above-mentioned as are also adapted for use as parts or accessories of motor cars, motor cycles or motor scoters (see No. 68).	••••	2)	15 ,, ,,
68	MOTOR-CARS, motor-cycles, motor-scooters, and articles adapted for use as parts and accessories thereof; provided that such articles as are ordinarily also used for purposes other than as parts and accessories of motor-vehicles included in this item or in No. 67 shall be dutable at the rate of duty specified for such article.	••••	33	30 ,, ,,
	CUTLERY, HARDWARE, IMPLEMENTS AND INSTRUMENTS.			
69	The following AGRICULTURAL IMPLEMENTS, namely, winnowers, threshers, mowing and resping machines, binding machines, elevators, seed and corn crushers, chaff-cutters, root-cutters, ensilage cutters, horse and bullock gears, ploughs, cultivators, scarliers, harrows, clod-crushers, seed-drills, hay-tedders, potato diggers, latex spouts, spraying machines and rakes; also agricultural tractors; also component parts of these implements, machines or tractors, provided that they can be readily fitted into their proper places in the implements, machines or tractors for which they are imported, and that they cannot ordinarily be used for purposes uncon nected with agriculture.		••••	Free,
70	ARTICLES PLATED WITH GOLD AND SILVEB	••••	Ad valorem	30 per cent
71	CLOCKS AND WATCHES, and parts thereof	••••	,,	30 ,, ,,
72	CUTLERY, excluding plated cutlery (see No. 70.)		**	15 ,, ,,
73	The following DAIRY APPLIANCES, namely, cream separators, milk sterilising or pasteurising plant, milk serating and cooling apparatus, churns, butter dryers and butter workers; also component parts of these appliances provided that they can be readily fitted into their proper places in the appliances for which they are imported and that they cannot ordinarily be used for other than dairy purposes.	••••	••••	Free.

No.	Names of Articles.	Per	Tariff Valuation.	Duty.
-	III.—Articles wholly or mainly manufactured—contd.			
	CUTLERY, HABDWARE, IMPLEMENTS AND INSTRUMENTS—contd.			
74	ELECTRICAL CONTROL GEAR AND TRANSMISSION GEAR, namely, switches, fuses and current-breaking devices of all sorts and descriptions, designed for use in circuits of less than ten amperes and at a pressure not exceeding 250volts and regulators for use with motors designed to consume less than 187 watts; bare or insulated copper wires and cables, any one core of which has a sectional area of less than one-eightieth part of a square inch and wires and cables of other metals of not more than equivalent conductivity; and line insulators, including also cleats, connectors, leading-in tubes and the like, of types and sizes such as are ordinarily used in connection with the transmission of power for other than industrial purposes, and the fittings thereof.		Ad valorem.	15 per cent.
75	HARDWARE, IRONMONGERY AND TOOLS, all sorts, not otherwise specified.	••••	>:	15 " "
76	INSTRUMENTS, APPARATUS, AND APPLIANCES, imported by a passenger as part of his personal baggage and in actual use by him in the exercise of his profession or calling.	••••		Free.
77		••••	Ad valorem	30 per cent.
78	TELEGRAPHIC INSTRUMENTS AND APPARATUS, and parts thereof, imported by or under the orders of a railway company.	••••	"	10 ;, ,;
79	WATER-LIFTS, SUGAR-MILIS, OIL-PRESSES, and parts thereof, when constructed so that they can be worked by manual or animal power.	••••	••••	Free;
80	All other sorts of implements, instruments, APPARATUS AND APPLIANCES, and parts thereof, not otherwise specified. •	••••	Ad valorem	15 per cent.
	DYES AND COLOURS.			
81	Dyming and Tanning Substances, all sorts, and Faints and Colours and painters' materials, all sorts—		Rs. s.	
	Alivarine dwe dry not exceeding 40 per cont.	lb.	1 8	15 per cent
	", over 40 per cent. but not exceeding 50 per cent.		1 12	15
	over 50 per cent. but not	"		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	exceeding 60 percent.	"	1	15 ,, ,,
	exceeding 70 per cent.	,,	2 4	15 ,, ,,

^{*} Under Government of India, Finance Department (Central Revenue) Notification No. 96-1-Cus.—25, dated the 28th February 1925, apparatus for wireless telegraphs designed either for transmission or reception whether by telegraphy or telephony, when imported in accordance with the orders for the time being governing the importation of such apparatus, is liable to duty at 2‡ per cent. ad valores.

No.	Names of Articles.	Per	Tariff Valuation.	Duty	•
-	III.—Articles wholly or mainly manufactured—contd.		Rs. a.		
	DYES AND COLOURS—contd.				
	Alizarine dye, dry, over 70 per cent, but not				
	exceeding 80 per cent.	1b.	2 8	15 per c	ont
	,, ,, ,, over 80 per cent. ,, ,,moist, not exceeding 10 per cent.	**	0 6	1 5 "	**
	,, ,, over 10 per cent. and not	**		15 "	"
	exceeding 16 per cent	**	0 7	15 ,,	,,
	,, ,, over 16 per cent. and not		0 9	15	
	exceeding 20 per cent	"	0 14	15 ,,	"
	Aniline Dye; moist	,,	1 12	15 ,,	٠,
	,. dyes, black, of sulphur series	.,	0 10		••
	All other aniline dyes, dry	**	1 0 2 2	15 ,,	**
	Aniline Salts	••••	Ad valorem	15 ,	"
	Avar bark	cwt.	4 8	15 ,,	,,
	Cochineal	lb.	1 4	15 ,,	,,
	Gallnuts (myrabolams)	cwt.	Ad valorem	1 4 2	,,
	Gamboge	lb.	2 4	1 2 2	"
	Turmeric	cwt.	25 0	4 2	"
	All other sorts of dyeing and tanning	••••	Ad valorem	1 1 5	,,
	materials.	cwt.	32 0		
	Lead, red, dry		82 0	15 ,,	,,
	Lithopone	"	16 0	15 ,,	"
	Turpentine	Imperial	5 0	15 ,,	,,
	Vermillion, Canton	gallon. box of 90	160 0	15	49
		bundles.		,,,	••
	Zinc, white, dry	cwt.	35 0 Ad valorem	15 ,,	,,
	All other sorts of paints, colours pigment ores and painters materials not otherwise specified, including glue and putty.	••••	Au valorem	15 ,,	٠,
	FURNITURE, CABINETWARE AND MANU- FACTURES OF WOOD.				
82	FURNITURE, CABINETWARE, and all other manufactures of wood not otherwise specified.	••••	,,	15 ,,	ýi
	GLASSWARE AND EARTHENWARE.				
83	GLASS AND GLASSWARE, lacqueredware, earthen- ware, China and porcelain; all sorts, except glass bangles, beads and false pearls and acrated water bottles (Codd's pattern) (see Nos. 84	••••	,,	15 ,,	••
	and 85).			1	
	ABRATED WATER BOTTLES, (Codd's pattern).			. •	
84	empty— Under 10 ozs	gross.	30 0	15	
	Under 10 ozs	gross.	32 0	15	,,
	Over 10 ozs	;	36 0	15 ,,	,,
85	Glass Beads and false pearls	**	Ad valorem	90	,,
	China— Nimuchi and pasalal	100 pairs	Rs. a.	80 .:	
	Bracelet Jadi and fancy all kinds	ion parts	4 0	1 00 "	"
	Rajawarakh, all kinds	"	6 0	1 60 '	"

No.	Names of Articles.	Per	Val	arif iati		1	Outy	•
	III.—Articles wholly or mainly manufactured—conid.		l				•••••	
	manufactured—conta. GLASSWARE AND EARTHENWARE—contd.		Re	. a.	p.			
	GLASS BANGLES—contd. Japan—				•			
	Reshmi, plain or fancy, all colours—	_		_				
	Hollow or Tube	Dozen pairs	0	$\frac{1}{2}$	9	30 30	-	conf
	All others	"	0	1	0	30	"	"
	Sonerikada (golbala)	**	0	3	6	30	**	;;
	Common, including plain colour, painted or		1			1		
	flowered, but excluding vakmel or zigzag—		0	5	0	30		
	Garnet and ruby, excluding pasalal All colours, excepting garnet and ruby,	";	ŏ	3	ŏ	30	;;	"
	but including pasabadrang.		1	0	0	30		
	Gilt and fancy, all sizes, including Kerlhira, Chandtera, Salmadar, "K" flower and	,,	*	U	U	30	,;	;,
	Momachi and including pressed and							
	painted. Pasaful and machine polished, thin, includ-	,,	. 0	7	0	30	;;	,,
	ing patil-flower and fancy round rings, but excluding vakmel or zigzag.					l		
	Common mirror bangles including chasma	j,	0	9	0	30	,,	,,
	and Ranidarbar. Pasalal		0	5	0	30		
	Vakmel or zigzag, plain or fancy, all colours	,,		10	ŏ	30	,;	"
	All other kinds	••••	Ad	val	orem	30	,;	**
	HIDES, SKINS AND LEATHER.							
86	Hides and Skins not otherwise specified, LEATHER AND LEATHER MANUFACTURES, all sorts, not otherwise specified.	••••	"		,,	15	:;	**
	MACHINERY.							
87	MACHINERY, namely, such of the following articles as are not specified in any of the following numbers, namely, Nos. 67, 68, 69, 73, 74, 88A, 89, 108, 114, 127, 128, 204, 134, 134, 135, 204, 134, 134, 135, 204, 134, 134, 134, 135, 204, 134, 134, 134, 134, 134, 134, 134, 13	••••	"		,,	23	"	,,
	100, 114, 127, 132, and 133							
	(1) prime-movers, boilers, locomotive en- gines and tenders for the same,					1		
	portable engines (including power- driven road rollers, fire engines and		1			1		
	tractors,) and other machines in		1			1		
	which the prime-mover is not se- parable from the operative parts;	1	1			i		
	(2) machines and sets of machines to be		1			1		
	worked by electric, steam, water,	1						
	fire or other power, not being man- ual or animal labour, or which before		i			1		
	being brought into use require to be fixed with reference to other moving	1				1		
	parts;					1		
	(3) apparatus and appliances, not to be operated by manual or animal la-		1			1		
	bour, which are designed for use in							
	an industrial system as parts indis-		1			1		
	pensable for its operation and have been given for that purpose some	ł						
	special shape or quality which would		1					
	not be essential for their use for any other purpose;	1	1			1		

No,	Name of Articles.	Per	Tariff Valuation.	Duty.
	III.—Articles wholly or mainly manufactured—contd.	· · · · · · · · · · · · · · · · · · ·	Bs. a.	
	MACHINERY—contd. (4) control gear, self-acting or otherwise and transmission gear designed for use with any machinery above specified including belting of all materials and driving chains but not driving ropes; (5) bare hard-drawn electrolytic copper wires and cables and other electrical wires and cables, insulated or not; and poles, troughs, conduits and insulators designed as parts of a transmission system, and the fittings thereof.	•		
	Note.—The term "industrial system" used in sub-clause (3) means an installation design- ed to be employed directly in the perform- ance of any process or series of processes necessary for the manufacture, production or extraction of any commodity.	4		
	COMPONENT PARTS OF MACHINERY, as defined in No. 87, namely, such parts only as are essential for the working of the machine or apparatus and have been given for that purpose some special shape or quality which would not be essential for their use for any other purpose; Provided that articles which do not satisfy this condition shall also be deemed to be component parts of the machine to which they belong if they are essential to its operation and are imported with it in such quantities as may appear to the Collector of Customs to be reasonable.	••••	Ad raiorem	21 per cent.
8A	HEALDS, heald cords, heald knitting needles, reads, and shuttles.	••••	,, ,,	21 ,, ,,
89	MACHINERY and component parts theroof, meaning machines or parts of machines to be worked by manual or animal labour, not otherwise specified (see Nos. 69, 73, 79 and 88A) and any machines (except such as are designed to be used exclusively in industrial processes) which require for their operation less than one quarter of one brake-horse-power.	•• •	, ,,	15 ,, ,
	METALS, IRON AND STEEL.			•
90	ANGLE, channel and tee, not fabricated—		ĺ	
	Crown and superior qualities	ton.	200 0	10
	Other kinds	,,	Specific	Rs. a. p. 20 0 0
	,, if galvanised tinned. or lead	.,	200 0	10 per cent.
- 1	Angle, channel and tee, fabricated		Ad vaterem	15

No.	Names of Articles.	Per	Tariff Valuation.	Duty.
	III.—Articles wholly or mainly manufactured—contd.			
	METALS, IRON AND STEEL—contd.		Rs. a.	
	IRON—contd.			
				l
	BAR AND ROD-			İ
	Qualities superior to Grade A of the British Engineering Standard Association. Grade A of the British Engineering Standard Association and Crown quality and inter- mediate qualities—	ton	350 0	10 per cent
	Over inch in diameter or thickness inch and under in diameter or thickness	"	190 0 220 0	10 ,, ,, 10 ,, ,, Rs. a. p.
	Common	. ,,	Specific	35 0 0
	,, if galvanised, tinned, or lead coated All other sorts	٠, ,,	180 0 Ad rajorem.	10 per cent
	Pig	ton	80 0	10 ,, ,,
	RICE BOWLS SPIEGELEISEN, ferro-manganese, ferro-silicon and other ferro-alloys.	cwt.	22 0 Ad valorem	10 ,, ,,
)1	STEEL— Alloy Steel, all kinds	••••	Ad valorem	10 per cent
	ANGLE and tee if galvanised, tinned or lead coated—			
	Not fabricated If fabricated	ton	180 0 Ad valorem	10 ,, ,,
	ANGLE and tee, all other sorts, and beam, channel zed, troughplate, piling and other structuralsections—			Rs. a. p.
	Not fabricated	ton	Specific	30 0 0
	If fabricated	••••	Ad valorem	25 per cent
	BAR AND ROD— Planished or polished including bright steel shafting.	ton	240 0	10 ,, ,,
١	Galvanised fo coated with other metals	,,	180 0	10 ,, ., Rs. a. p.
	Common merchant, and bar and rod designed for the reinforcing of concrete, all sizes.	,,	Specific	40 0 0
- 1	All sorts not otherwise specified	• • • •	Ad valorem	10 per cent
	CRUCIBLE, shear, blister and tub steel all kinds. INGOTS, blooms and billets	••••	,,	10 " ".
	RAILWAY TRACK MATERIAL— Rails 30 lbs. and over per yard, and fishplates therefor.	ton	Specific	Rs. a. p. 14 0 0
	Rails under 30 lbs. per yard, and fishplates therefor.	٠ ,,	,,	40 0 0
	Bearing plates	••••	Ad valorem	10 per cent. Rs. a. p.
	Spikes and tie-hars	ton	Specific Ad valorem	40 0 0 10 per cent.
	Switches, crossings and the like material not made of alloy steel.		,,	25 ,, ,,
	SLAUS, 11 inch thick or over STEEL for springs and for cutting tools made by any process.	••••	",	10 ,, ,, 10 ,, ,,

•

No.	Names of Articles.	Per	Tariff Valuation.	Duty.
	III.—Articles wholly or mainly manufactured—contd.		Rs. a.	
	METALS, IBON AND STEEL—contd.			
	IRON OR STEEL—contd.			
	STRUCTURES fabricated partially or wholly, not otherwise specified, if made mainly or wholly of steel bars, sections, plates or sheets, for the construction of buildings, bridges, tanks, well curbs, trestles, towers and similar structures or for parts therefor, but not including	. •••• .	Ad valorem	25 per cent
	builders' hardware (see No. 75) or articles specified in Nos. 67, 87, 88, or 138. Tin plates and tinned sheets, including tin taggers. Tin plate cuttings	ton	Specific Ad valorem	Rs. a. p. 60 0 0 15 per cent.
	TRAMWAY TRACK MATERIAL— Rails, fishplates, tie-bars, switches, crossings and the like materials of shapes and sizes specially adapted to tramway track.	••••	"	10 ,, ,,
92	IRON OR STEEL— ANCHORS AND CABLES BOLTS and nuts including hook bolts and nuts for	••••	",	10 ,, ,, 10 ,, ,,-
	roofing. DISOS AND CIRCLES— (a) Cut from plates or sheets of the kind specified under Nos. 147 and 148 in the Statutory Schedule— Galvanised Not Galvanised EXPNDED METAL	toń ,,	Specific Ad valorem	Rs. a. p. 45 0 0 30 0 0 10 per cent 10 ,, ,,
	HOOPS AND STRIPS— Having a Brinell Hardness number of 143 or over; or being coated with other metals. Having a Brinell hardness number of less than 143 and not being coated with other metals.	ton "	21 5 0 170 0	10 ,, ,,
•	NAILS, RIVETS AND WASHERS, all sorts— Nails, wire or French	ewt.	Specific 18 0 50 0 18 0 25 0	Rs. a p. 3 0 0 0 10 per cent 10 10 10
	or lead coated and tacks. Rivets, boilermakers' or structural, if	"	12 0	10 ,, ,,
	black. , other sorts Washers, black, structural , other sorts, including galvanised, nickel-plated, tinned or lead coated and dome-shaped, spring or locking	cwt.	Ad valorem 14 0 Ad valorem	10 ,, ,,,
	washers. PIPES AND TUBES, and fittings therefor, that is to say, bends, boots, elbows, tees, sockets, flanges, plugs, valves, cocks and the like. If rivetted or otherwise built up of plates		,,	25 ., ,,
	or sheets. All other kinds		,,	10

No.	Names of Articles.	Per	Tariff Valuation.	Duty.
	III.—Articles wholly or mainly manufactured—contd.	0	Rs. a.	
	METALS, IBON AND STEEL-contd.			
	IRON OR STEEL,—conold.			
- 1	PLATES not under 1 inch thick, including sheets			
	inch thick or over— Boiler fire-box and special qualities not	ton	300 0	10 per cont
	fabricated Chequered, not fabricated	,,	120 0	10 ,, ,,
	Galvanised, plain, not fabricated	,,	280 0	10 ,, ,, Rs. a, p.
	Ship, tank, bridge and common, not fabricated	,,	Specific	30 0 0
	Cuttings, all kinds	,,	Ad valorem	25 0 0 25 per cent
				1
	SHERTS under i inch thick, not fabricated— Black, whether corrugated or flat	ton	Specific	Rs. a. p.
	Galvanised, whether corrugated or flat Cuttings of the above kinds of sheets	,,	Ad valorem	45 0 0 15 per cent
	If annealed which have been either cold-rolled,	ton	200 0	10 ,, ,,
	smoothed (including planished), pickled or cleaned byjacid or other material or process			
3	Other sorts, neluding cuttings not otherwise	• • • •	Ad valorem	10 ,, ,,
	specified. Surers under \(\frac{1}{2} \) inch thick, fabricated—			
	All sorts	• ••	,,	15 ,, ,,
	Barbed and stranded fencing	••••	,,	10 ,, ,,
	Notting	•••	,,	15 ,, ,, Rs. a. p.
	All other kinds	ton	Specific	60 O O
	Wire rope	••••	Ad valorem	10 per cent
	concrete, not otherwise specified (see Nos. 90 and 91).			1
	IRON OR STEEL all other kinds not otherwise		,,	15 ,, ,,
3	specified. IRON AND STEEL CANS OR DRUMS—			
-	When imported containing kerosene and			1
	motor Spirit which are separately assessed to duty under Nos. 34 & 34-A, namely:—			
	Cans, tinned, of four gallons capacity Cans or drums, not tinned, of two gallons	ean	0 8	15 per cent
	capacity—			,,
	(a) with faucet caps (b) ordinary	can or drum	1 8	15 ,, ,,
	Drums of four gallons capacity—	1"		
	(a) with faucet caps	drum	2 3	15 ,, ,,
	(b) ordinary	**	1 8	15 ,, ,,
	IRON OR STEEL CANS OR DRUMS, other sorts	••••	Ad valorem	15 ,, ,,
	METALS, OTHER THAN IRON AND STEEL.			
94	CURRENT NICKEL, BRONZE, AND COPPER COIN Of		••••	Free.
95	the Government of India. GOLD AND SILVER BULLION AND COIN	••••		,,
96	GOLD PLATE, gold thread and wire and gold manu-		Ad valorem	30 percent.

īo.	Names of Articles.	Per	Tariff Valuation.	Duty.
	III.—Articles wholly or mainly manufactured—contd.			
	METALS, OTHER THAN IRON AND STERL-contd.		Rs. a.	
97	SILVER PLATE, SILVER THREAD and wire and silver manufactures, all sorts.	••••	Ad valorem	30 per cent.
98	ALL SORTS OF METALS OTHER THAN IRON AND STREE, and manufactures thereof, not otherwise specified—			
	Aluminium circles	,,	0 15 0 14	15 ,, ,, 15 ,, ,,
	Brass, patent or yellow metal, sheets and	cwt	50 0	15 ,, ,,
	Brass, patent or yellow metal, sheets and sheathing, weighing 1 lb. or above per aquare foot, and braziers and plates. ,, patent or yellow metal (including gun	,,	32 0	15 ,, ,,
	metal) ingots.	,,	27 0	15 ,, ,,
	sheets, flat or in rolls, and sheathing, weighing less than 1 lb. per square foot.	••••	Ad valorem	15 ,, ,,
	" wire		,,	15 ,, ,,
	,, all other sorts	••••	,,	15 ,, ,,
	Copper, bolt and bar, rolled	••••	,,	15 ., ,,
	,, braziers, sheets, plates and sheathing.	cwt.	55 0	15 ,, ,,
	,, sheets, planished	••••	Ad valorem	15 ,, ,,
	,, nails and composition nails		,,	15 ,, ,,
	,, old	cwt.	86 0	15
	,, pigs, tiles, ingots, cakes, bricks and		50 υ.	1,5 "
	slabs.	ıb.	3 0	1,,
	foil or danknana Dlain white 10 cm 11	hundred	2 0	15
	in. X 4 to 5 in.	leaves	2 4	15 ,, ,,
	11 in. × 4 to 5 in.	29		15 ,, ,,
	", wire, including phosphor-bronze	•••	Ad valorem	15 ,, ,,
	manufactured, except current coin of the Government of India which is free.	••••	*	15 ,, ,,
	German silver	••••		15 ,, ,,
	Lead, pig	cwt.	25 0 Ad valorem.	15 ,, ,,
	Quicksilver	lb.	2 8	15 ,, ,,
	Tin, block	cwt.	185 0	15 ,, ,,
	,, foil, and other sorts	••••	Ad valorem	15 ,, ,,

ło.	Names of Articles.	Per	Tariff Valuation.	Duty.
	III.—Articles wholly or mainly manufactured—contd. METALS, OTHER THAN IRON AND STEEL—contd. ALL SORTS OF METALS OTHER THAN IRON AND STEEL, and manufactures thereof, not otherwise specified—contd.		Rs. a. p.	n 14
	Zinc or spelter, tiles, slabs or plates, hard or	cwt.	25 0 0	15 per cent
	,, ,, all other sorts including boiler		Ad valorem	15 ,, ,,
	tiles and sheets. All other sorts of metals and manufactures thereof.	••••	, , '	15 ,, ,,
	PAPER, PASTEBOARD AND STATIONERY.			
99	PAPER AND ARTICLES MADE OF PAPER AND PAPER MACHE, PASTEBOARD, MILLEDARD, AND CARD-BOARD, all sorts, and STATIONERY, including drawing and copy books, labels, advertising circulars, sheet or card almanaes and calendars, Christmas, Easter, and other cards, including cards in booklet form, including also whatepaper and old newspapers for packing except old newspapers in bales and bags, but excluding trade catalogues and advertising circulars imported by packet, book, or parcel post (see No. 100) and postage stamps, whether used or nunsed (see No. 100A) and also	••••	22 22	15 ,, ,,
	excluding the descriptions given below: Old newspapers in bales and bags	owt.	580	ti " "
	Printing paper, white or coloured— All sorts containing less than 65 per cent. of mechanical wood pulp, but excluding chrome, marble filmt, poster and storco. Newsprinting paper, containing not less than 65 per cent. of mechanical wood pulp,	lb.	Specific	l anne,
	glazed or unglazed— White or grey	"	0 2 3 0 2 6	15 per cent
	Other sorts, including chrome, marble, flint, poster and stereo.	••••	Ad valorem	15 ,, ,,
	Packing and wrapping paper — Nature brown, and machine-glazed pressings	ib.	0 2 6	15 ,, ,,
	and machine-glazed wrappings. Manilla, machine-glazed or unglazed, and	,,	0 2 9	15 ,, ,,
	sulphite envelope. Kraft and imitation kraft Other sorts, including tissues.	"	0 3 0 Ad valorem	15 ,, ,,
	Writing paper, all sorts, including ruled or printed forms and account and manuscript	1b.	Specific	1 anna.
	books and the binding thereof. Straw boards	cwt.	7 8 0	15 per ce
00	TRADE CATALOGUES AND ADVERTISING CIRCULARS imported by packet, 1900k, or parcel post.			Free.
00	POSTAGE STAMPS, whether used or unused			Free.

0,	Names of Articles.	Per	Tariff Valuation.	Duty.
	III.—Articles wholly or mainly			
	manufactured—contd.		1	
.1	RAILWAY PLANT AND BOLLING STOCK		l i	
01	RAILWAY MATERIALS FOR PERMANENT WAY AND ROLLING STOCK, NAMELY.—			
	Sleepers, and fastonings therefor; bearing-plates,	• • • •	Ad valorem	10 per cent
	fish-bolts and nuts, chairs, interlocking appa-		ļ	
	ratus, brake-gear, shunting skids, couplings		\	
	and springs, signals, turn-tables, weigh- bridges, carriages, wagons, traversers, rail		!	
	removers, scooters, trollics, trucks, and		1	
	component parts thereof ; switches, crossings,			
	and the like material made of alloy steel;		'	
	also cranes and water tanks, when imported		1	
	by, or under the orders of a railway company: Provided that for the purpose of this entry "rail-		1	
	way" means a line of railway subject to the			
	provisions of the Indian Railways Act. 1890.		1	
	and includes a railway constructed in a State in		1	
	India and also such tramways as the Governor-			
	General in Council may, by notification in the Gazette of India, specifically include therein.		1	
	Provided also that nothing shall be deemed to be		1	
	dutiable hereunder which is dutiable under		1	
	No. 87 or No. 88.			
)2	COMPONENT PARTS OF RAILWAY MATERIALS, as		Ad valore	10 ,, ,,
,	defined in No. 101, namely, such parts only as	••••		" "
	are essential for the working of railways and		ļ	l
	have been given for that purpose some special		1	ļ
	shape or quality which would not be essential for their use for any other purpose:			l
	Provided that articles which do not satisfy this		i	l
	condition shall also be deemed to be component			l
	parts of the railway material to which they be-		1	1
	long, if they are essential to its operation and		1	ļ
	are imported with it in such quantities as may appear to the Collector of Customs to be rea-			l
	sonable.			
	YARNS AND TEXTILE FABRICS.]
08	COTTON PIECE-GOODS		Ad valorem	11 per cen
04	COTTON TWIST AND YARN, and COTTON SEWING OF			5 ,, ,
	DARNING THREAD.			
05	SECOND-HAND OR USED GUNNY BAGS OR CLOTH	••••		Free.
06	made of jute. YARNS AND TEXTILE FABRICS, that is to say —		1	
w	Cotton thread other than sewing or darning		Ad valorem	15 per ce
	thread, and all other manufactured cotton			† ⁻ .
	goods not otherwise specified.	İ		
	Flax, twist and yarn and manufactures of flax.	••••	,,,	15 ,, ,
	Haberdashery and millinery, excluding articles made of silk.	••••	"	10 ", '
	Hemp manufactures		"	15 ,, ,
	Hosiery, excluding articles made of silk		, ,	15 ,, ,
	Jute twist and yarn and jute manufactures,		"	15 ,, ,
	excluding second-hand or used gunny bags			1
	or cloth (see No. 105).			15
	Silk yarn, noils and warps, and silk thread Woollen yarn, knitting wool, and other manu-		"	15 ,,
	factures of wool, including felt.			, ,
	All other sorts of yarns and textile fabrics, not	••••	,,	15 ,,
	otherwise specified.	ľ	1	1

To.	Names of Articles.	Per	Tariff Valuation.	Buty.
	III.—Articles wholly or mainly manufactured—contd.			
	YARNS AND TEXTILE FABRICS-contd.		Rs. a. p.	
06 A	SILK GOODS used or required for medical purposes, namely, slik ligatures; clastic silk hosicry, cl- bow picces, thigh picces, knee caps, leggings, socks, anklets, stockings, suspensory bandages; slik abdominal belts, slikweb catheter tubes, and oiled slik.		Ad nalorem	15 per cent.
07 A	SILK MIXTURES, that is to say, (a) fabrics composed in part of some other extile than silk and in which any portion either of the warp or of the weft but not of both is silk; (b) fabrics not being silk on which silk is superimposed such as embroidered fabrics; (c) articles made from such fabrics and not otherwise specified (see No. 108A).		,	29 ,, ,,
107 В	SILK PIECE-GOODS and other manufactures of slik, not otherwise specified (see Nos. 106A and 107A). Upon the following articles, duty will be charged, at the rate of Serial No. 107A or 107B, whichever is applicable, on the basis of the following valuations:— Silk piece-goods, (white or coloured, plain or figured and all widths) from Japan and China (including Hongkong)—		,,	30 ,, ,
	Japan— Paj, all kinds, including Habutai, Shloji, Thama; Junken and Nankin, and including striped, printed, woven so-called (i.e., swivel weave-work or Khakho embroi-	Ъ.	21 0 0	-
	dered), embossed and pineapples. Satins, Taffetas, and Kohakus, all kinds, including striped, printed, woven so-called (i.e., swivel weave-work or Khakho embroi- dered), and embossed.	,	23 0 0	
	Twill, all kinds Jarina (gold embroidered) Fugi and Boseki, all kinds Fancies, printed and woven so-called (i.e., swivel weave-work or Khakho embroidered), including Georgettes, crees, ninons)))) y)	25 0 0 27 0 0 12 0 0 20 0 9	
	and gauzes. Embroideries and embroidered piece-goods,	,,	42 0 0	
	excluding Burmese searves. Shawls, dhuties, handkerchiefs, hosiery, muffers and scarves, excluding Burmese	79	40 0 0	-
	Burmese Scarves—(a) Paj or Habutai (b) Other kinds Cotton and silk mixed satins, embroidered Cotton and silk mixed satins, other kinds Cotton and silk mixed satins, other kinds Cotton and silk mixed fugi and Boseki, all	23 23 29 29 20 19	17 0 0 38 0 0 40 0 0 18 0 0 8 0 0 28 0 0 10 0 0	
	kinds. Silk Fents	"	12 0 0	1

Ħo.	Names of Articles.	Per	Tariff Valuation.	Duty.
	III.—Articles wholly or mainly			
	manufactured—contd. YARNS AND TEXTILE FABRICS—contd.		Rs. a. p.	ł
	Silk piece-goods (white or coloured, plain or		[{
	figured and all widths) from Japan and China		}	
	(including Hongkong)—contd. China (including Hongkong but excluding Can-		}	ļ
	tone)—		1	
	Honans, all kinds, and patkas	lb.	700	
	Shantungs, and Tussores, all kinds, including patkas.	,,	4 8 0	
	Corded, all kinds, excepting white cords	••	500	
	Whife cords, all kinds	*,	10 8 0	
	Orepe gauze, and paj, all kinds Satins and fancies, all kinds, including loon-	7.0	21 0 0 21 8 0	
	gies and stripes. Taffetas and Pagris, all	**	21 8 0	
	gies and stripes, Taffetas and Pagris, all kinds.			
	Fugi and Boseki, all kinds	,,	19 0 0	
	Cantons, all kinds Silk piece-goods, apparel and other manufac-	••••	Ad valorem	
	tures of silk not otherwise specified.	••••	"	
	ACTOCUTY A SYROTIO			
	MISCELLANEOUS.			
108	ARROPLANES, aeropiane parts, aeropiane engines,	••••	Ad valorem	21 per cent
	aeroplane engine parts and rubber tyres and			
109	tubes used exclusively for aeroplanes.			Free,
	ART, the following works of :—(1) statuary and pictures intended to be put up for the public	••••	••••	Fice,
	benefit in a public place, and (2) memorials of a			
	public character intended to be put up in a			
	public place, including the materials used, or to be used in their construction, whether worked		4	
	or not.			
116	ART, works of, excluding those specified in No. 109.	••••	Ad valorem	15 per cent.
111	Bangles—			
	Celluloid, plain, flat, with and without border	dozen pairs	1 14	15 ,, ,,
	,, (rubber) rings excluding coils other sorts	"	0 6	15 , ,
112	Books, printed, including covers for printed books,	••••	Ad valorem	Froe.
7	maps, charts, and plans, proofs, music and	• • • • • • • • • • • • • • • • • • • •		
118	manuscripts.			15 4
114	Brushes and Brooms Building and Engineering materials, includ-	••••	Ad valorem	15 per cent.
-	ing amhalt, bricks, cement other than Port.	••••	,,	10 ,, ,,
	land coment, chalk and lime, clay, other than China clay (ass No. 116), pipes of sarthenware,			
	tiles, fire bricks not being component parts of			
	any article included in No. 87 or No. 101, and		-	
	all other sorts of building and engineering			
	materials not otherwise specified including bitumen and other in sulating materials.			•
	PORTLAND CEMENT	cwt.	2 12	15 ,, ,,
115	CANDLES	,	Ad valore m	15 ,, ,,
116	CHIMA CLAY	ton.	85 0	15 ,, ,,
117	Cinematograph Films:-			
	Exposed standard positive films new or used	foot.	0 4	15 ,, ,,
118	Other films CORDAGE AND ROPE AND TWINE OF VERETABLE	••••	Ad valorem	15 ,, ,,
- 10	FIRE excluding colr yarn.	••••	" .	15 ,, ,,

No.	Na	mes of Artic	des.			Per	Tariff Valuation.	Duty.
	III.—Artic	cles wholly	or u	ainly				
		LLANEOUS					Rs. a.	
118 A	FIREWORKS special tress lights for t	ally prepared the use of shi	as de ps.	inger (or dis-		Ad ralorem	15 per com
119 120	FIREWORKS not of FURNITURE, TACK described, for st vessels.	LE AND APPA	REL, I	ot oth	erwise		" "	30 ,, ,,
121 122	Ivory, manufactur JEWELLERY AND J	red	••	::	::	::::	"	30 ,, ,,
123	MATCHES— (1) In boxes con more than 100 (2) In boxes con than 100 mate	matches.				es.	; ;	Rg. a. 1 8 0 6
123 A 123 B	Undipped splints match making Veneers such as match boxes, i boxes made of	are ordinaril ncluding bo	y used	i for m	aking	of boxes.	• • • • • • • • • • • • • • • • • • • •	Rs. n. p. 0 4 6 0 6 0
1 24 1 25 1 26 1 27	MATS AND MATTING OIL CAKES OILCLOTH AND FLO PACKING—ENGINE cluding packing any article include	OR CLOTH AND BOIL forming a	compor	nent p	art of		Ad valorem	15 per cent 15 ,, ,, 15 ,, ,,
128	PERFUMERY, not o Gowla, husked as Kapurkachri (zec Patch leaves (pat Rose-flowers, drie All other sorts	nd unhusked doary) tchouli)	cified-	- :: ::	::	ewt.	50 0 25 0 25 0 15 0 Ad valorem	15 per cept. 15 ,, ,, 15 ,, ,, 15 ,, ,,
129	PITCH, TAR AND DAY	MMER—	••	••		cwt.	5 0	15 ,, ,,
1	Coal tar		••	••			Ad valorem	15 ,, ,,
	Stokholm pitch		••	••		cwt.	18 0	15 ,, ,,
	Stockholm tar		••	••		,,	16 0	15 ;, 4;
1	Dammer Batu		••	••		.,	7 8	15 ,, ,; .
	Other sorts		••	••			Ad valorem	15 ,, ,,
30	PREUMATIC RUBBEI cars, motor lorri- scooters.					••••	"	30 ,, ;;
131	POLISHES AND COME	OSITIONS					. 1	15 ,, ,,

Schedule II. - (Import Tariff) - concluded.

No.	Names of Articles.	Per	Tariff Valuation.	Duty.
	III.—Articles wholly or mainly manufactured—contd.		Rs. a.	
32	MISCELLAN EOUS—contd. PRINTING AND LITHOGRAPHING MATERIAL, namely, presses, type, ink, aluminium lithographic plates, brass rules, composing sticks, chases, imposing	••••	Ad valorem.	21 per cent
	wood blocks, half-tone blocks, electrotype blocks.			
	roller moulds, roller frames and stocks, roller composition, standing screw and hot pressos, perforating machines, gold blocking presses, galley presses, proof presses, arming presses, copper plate printing presses, rolling presses,			
	ruling machines, ruling pen making machines, lead and rule cutters, type casting machines, type setting and casting machines, rule bend-			
	ing machines, rule mitreing machines, bronzing machines, leads, wooden and metal quoins, shooting sticks and galleys, stereo-typing apparatus, metal furniture, paper folding ma-			
83	apparatus, metal furniture, paper folding ma- chines, and paging machines, but excluding paper (see No. 99). PRINTS, ENGRAVINGS AND PIOTURES, including		,,	30 ,, ,,
	photographs and picture post cards.		1 "	
31 35	RACKS for the withering of tealeaf. RUBBER tyres and other manufactures of rubber	••••	"	21 ,, ,;
00	not otherwise specified (see Nos. 108 and 130).	••••	,,,	
36	SBIPS AND OTHER VESSELS for inland and harbour navigation, including steamers, launches, boats and barges, imported entire or in sections.	••••	,,	10 ;; ;,
	Provided that articles of machinery as defined in No. 87 or No. 88 shall, when separately imported, not be deemed to be included here- under.			•/-
37	Smokers' requisites, excluding tobacco (Nos. 26 to 28) and matches (No. 123).	••••	,,	30 ,, ,,
38	SOAF	••••	,,	15 ,, ,,
39 40	STARCH AND FARINA	••••	"	15 , "
41	Totler requisires, not otherwise specified	••••	**	15 ,; ,,
42	Toys, games, playing cards and requisites for games and sports, excluding bird-shot. Bird-shot	cwt.	35 0	30 ,, ,,
143	ALL OTHER ABTICLES wholly or mainly manufac- tured, not otherwise specified.	••••	Ad valorem	15 ,, ,,,
144	IV.—Miscellaneous and unclassified. Ammals, living, all sorts			Free.
145	CORAL		Ad valorem	15 per cent
146	FODDER, BRAN AND POLLARDS		,,,	21 ,, ,.
147	SPECIMENS illustrative of natural science, and medals and antique coins.	••••	Ad unlane	Free.
148	fittings therefor.		Ad valorem	15 per cent
149	ALL OTHER ARTICLES NOT OTHERWISE SPECIFIED, including articles imported by post.*		"	15 ,, ,,

^{*} Under Government of India, Finance Department (Central Revenues) Notification No. 100-Cus,—25, dated the 17th March 1925, insignia and badges of official British and Foreign Orders are exempt from payment of import duty.

Schedule III.—(Export Tariff).

No.	Names of Articles.	Per	Tariff Valuation,	Duty.
	Jute other than Bimlipatam Jute.		Rs. a. p.	Rs. a.
1	RAW JUTE— (1) Cuttings	Bale of 400		1 4
	(2) All other descriptions	lbs.		4 8
2	JUTE MANUFACTURES when not in actual use as coverings, receptacles or bindings for other goods—			
	(1) Sacking (cloth, bags, twist, yarn, rope and	Ton of 2,240	••••	20 υ
	twine). (2) Hessians and all other descriptions of jute manufactures not otherwise specified.*	lbs.	••••	32 0
	RICE.			}
3	RICE, husked or unhusked, including rice flour, but excluding rice bran and rice dust, which are free.	Indian maund of 823 lbs. avoirdupois weight.	••••	0 3
4	TEA. TRA HIDES AND SKINS IF EXPORTED FROM BURMA-	100 lbg.	••••	1 8
•	(1) Arsenicated and air dried hides— (a) Cows (including calf skins)	lb.	0 6 6 0 3 6	5 per cent.
	(2) Dry salted hides— (a) Cows (including call skins)	,, ,,	0 5 0 0 3 6	5 ., 5 ,,
	(3) Wet salted hides— (a) Cows (including calf skins) (b) Buffaloes (Do. da.)	"	0 4 0 0 2 0	5 ,, 5 ,,
	(4) Goat and Kid Skins	piece.	1 4 0 0 10 0	5 ,,
6	RAW HIDES AND SKINS IF EXPORTED FROM ANY PLACE IN BRITISH INDIA OTHER THAN BURMA:— (1) Amenicated and air dried hides— (a) Cows (including call skins)—			
	Framed Unframed (b) Buffaloes (including calf skins)—	lb.	0 11 0 0 7 6	5 ,,
	Framed Unframed	"	0 6 0	δ ,, 5 ,,
	(2) DRY SALTED HIDES— (a) Cows (including call skins)	"	0 6 6 0 3 3	5 ,, 5 ,,
	(3) WET SALTED HIDES— (a) Cows (including calf skins)		0 4 0	
	(b) Buffaloes (Do. do.)	", ",	0 2 8	5
J	(5) Sheep Skins	place.	1 0 0	5 ,, 5 ,,

^{*} Under Government of India Notification No. 1428, dated 17th November 1928, Jute Rars such as are used for paper-making are exempt from payment of export duty provided that the Customs Collector is satisfied that they are useless for any purpose to which cloth or rope is ordinarily put.

Trade.

India is pre-eminently an agricultural country, and that fact dominates the course of its trade. The great export staples are the produce of the soil—wheat, seeds, cotton and jute. If we look back on the course of Indian trade over a long period of years we shall note a striking development towards stability. In the days that are past, the outturn of the soil was subjected to periodic shocks from famines arising from the failure of the rains, when the export trade in these staples dwindled to small export trade in these staples dwindled to small proportions. But the spread of irrigation has produced a great change, and though no doubt in future heavy losses may be incurred from the weakness, of the monsoons, they are never likely to be as catastrophic as in such years as 1896-97 and 1899-1900. Well over thirty per cent. of the culturable area of the Punjab is under irrigation, and huge new works are in progress to utilise the waters of the Sulfei, and order ringation, and nuge new works are in progress to utilise the waters of the Sutlei, and of the Indus in Sind. Whilst these great works have been earried out or are in progress to spill on the land the floods of the snowfed rivers of the North, other works of a less impositive absences have accommended the sill tracks. ing character have safeguarded the arid tracts of the South. A chain of storage lakes arrests the rains of the Western Chats and through canals spreads them over the parched lands of the Deccan. The rivers of the South, like on the Deccan. The rivers of the South, like the Cauvery, are being harnessed to preserve their flood waters for Madras. All over India irrigation works, large and small, are being restlessly pressed forward, and their effect is to give a far greater stability to Indian agriculture.

The destination of these surplus crops is another factor of importance. The great customer for Indian cotton is Japan, and to a lesser extent the Continent of Europe. Continental Europe is also a large buyer of her oilseeds and other produce, and of her hides and skins. Whilst the United Kingdom is the

for a year or two the export trade reeled under the shock. The progress of the Dawes Plan, and the measures taken under the League of Nations to assist Austria and Hungary back to industrial health had a special bearing on the prosperity of India; they have been elements of importance in inducing her recovery of prosperity.

But whilst India is pre-eminently an agricultural country, she ranks at the Interna-tional Labour Office at Geneva as one of the great industrial countries of the world. Her manufacturing industries are few in number, and are concentrated in a few areas, bu's they are of great importance. The largest is the are of great importance. The largest is the cotton textile industry, which has its home in the town and Island of Bombay, with important subsidiary centres at Ahmedabad, Sholapur and Nagpur. Next in importance is the jute industry. Raw jute is a virtual monopoly of Bengal, and the jute mills are concentrated in and near Calcutta. The metallurgical industry is of more recent growth. The principal centre is Lamphadpur the seat of principal centre is Jamshedpur, the seat of the works of the Tata Iron and Steel Company, where subsidiary industries have sprung up where subsidiary industries have sprung up to utilise the products of the blast furnaces and mills. A very large proportion of the jute manufactures is exported. The cotton textile industry has lost a considerable part of its export trade to Japan, the Far East and let in India itself, and even there they are subject to severe competition from Japan and China. The iron and steel industry is for the canna. The iron and steel industry is for the most part a home industry, though large quantities of Indian pig iron are shipped to the Far East, and in some years to the western ports of North and South America. Therefore, whilst India is still in the main an agricultural country, three-quarters of her population drawand same. Whilst the United Alignon is the country intro-quarters of ner population draw-great market for tea and wheat, foreign countries are the backbone of the Indian export facturing industries are of large and growing trade; therefore India had a vital interest in the economic recovery of Europe. When the affects in an increasing degree the general post-war boom collapsed it hit India hard and prosperity of the people.

I.—GENERAL CHARACTERISTICS.

Progress towards stabilisation was the keynote of the economic history of 1924-25 in Europe and this necessarily increased the world-demand and this necessarily increased the worst-demand for raw materials, of which India is one of the most important sources of supply. In con-sequence the year was one of records in the Indian export trade. A good monsoon for the fourth year in succession led to a large increase in the exportable surplus of crops and the total figure of exports of merchandise rose

from Rs. 363 crores to the unprecedented figure of Rs. 400 crores. The increase was largely in raw and manufactured jute and food-grains. Imports of merchandise also rose from Rs. 237 crores to Rs. 253 crores, largely owing to increased importations of sugar and cotton piecegoods. The following figures show the values of imports and exports of merchandise on the basis of declared values in 1918-14:—

(In crores of Rupees.)

						1913-14.	1920-21.	1921-22.	1922-23.	1923-24.	1924-25.
Imports Exports	::		••	••	::	183 244	142 172	124 182	138 214	120 240	137 250
Total t		n merc	handis	e exclt	ding.	427	314	306	352	360	387

Imports.—On the import side, cotton piece-goods increased by 837 million yards or 23 per cent. in quantity to 1,828 million yards and by Rs. 12 crores or 22 per cent. in value to Rs. 69 crores. Grey goods rose by Rs. 5 crores, white goods by Rs. 4 crores and coloured goods by Rs. 2 crores. The total value of the import trade in other articles (excluding cotton piecegoods) increased by over Rs. 6 crores or nearly 4 per cent. from Rs. 171 crores to Rs. 177 crores. The importations of sugar, including confectionery, increased by 53 per cent. in quantity from 476,000 tons to 729,000 tons and by 35 per cent. in value from Rs. 15‡ crores to Rs. 21 crores. In iron and steel the quantity rose by 15 per cent, from 756,000 tons to 869,000 tons and the value by 6 per cent. from nearly Rs. 18 crores to Rs. 19 crores. Machinery and mill-work showed a further decrease in the year under review from Rs. 20 crores to Rs. 16 crores, owing chiefly to the small imports of textile machinery, and railway plant and rolling stock on private account also fell from Rs. 112 crores to Rs. 6 crores. Imports of hardware increased in value from Rs. 41 crores to Rs. 5 crores, and motor cars also improved from Rs. 2 crores to Rs. 21 crores. Imports of foreign coal showed a further decrease from Rs. 11 crores to Rs. 11 crores. The value of imported provisions improved by over a crore of rupees to nearly Rs. 4 crores. Alizarine and aniline dyes increased in quantity from 16 million lbs. to 18‡ million lbs. and the value showed a small increase of Rs. 5 lakhs to Rs. 2,56 lakhs. Mineral oils rose by a crore of rupees to Rs. 9 crores. There were also increases in raw cotton from Rs. 2½ crores to also increases in raw cotton from its. 27 crores we have been cotton twist and yarn from nearly Rs. 8 crores, to Rs. 93 crores, while instruments and apparatus decreased by Rs. 23 lakhs to Rs. 3,02 lakhs, and matches by Rs. 57 lakhs to Rs. 89 lakhs. In liquors there was a constant from the country of Rs. 14 lakhs to Rs. 8,288 small improvement of Rs. 14 lakhs to Rs. 3.28

Exports.—On the export side, the value of raw cotton exported decreased from Rs. 98 crores to Rs. 91 crores and the total value of raw and manufactured cotton fell from Rs. 1101 crores to Rs. 103 crores. Shipments of raw jute increased by 5 per cent. in quantity from 660,000 | 1924.

tons to 696,000 tons and by 45 per cent. in value from Rs. 20 crores to Rs. 29 crores. Gunny bags increased in number from 414 millions to 425 millions and gunny cloth from 1,349 million 425 minions and guiny cloth from 1,038 minion yards to 1,466 million yards. The value of the exports of jute manufactures, including twist and yarn, increased from Rs. 42 crores to nearly Rs. 52 crores and the total value of raw and manufactured jute ross from Rs. 62 corres to Rs. 81 crores. The value of grain, pulse, and flour exported increased by 28 per cent. from Rs. 51 crores to Rs. 65 crores. Husked rice increased in quantity by 96,000 tons to 2.3 million tons and in value by over Rs. 2 crores to Rs. 37 crores, and shipments of wheat also considerably increased from 638,000 tons at Rs. 9 crores to 1,112,000 tons valued at Rs. 17 crores. Exports of tea increased in quantity by 13 million lbs. to 340 million lbs. and in value by Rs. 12 crores to Rs. 33 crores. Oilseeds also increased from nearly Rs. 30 to Rs. 33 crores, while lac fell from Rs. 9 crores to Rs. 71 crores. Raw hides and skins showed a small decrease in value from nearly Rs. 7 crores to Rs. 62 crores, while dressed hides and skins improved from nearly Rs. 6 to over Rs. 7 crores.

Balance.-The balance of trade in merchandise in favour of India exceeded the previous year's record and amounted to Rs. 1,55 crores as compared with Rs. 1,45 crores in 1923-24 and Rs. 78 crores, the pre-war average. This was largely liquidated by heavy imports of bullion. The net imports of private treasure in the year under review established a record and amounted to Rs. 94 crores. The net imports of gold reached the record figure of Rs. 74 crores and those of silver amounted to Rs. 20 crores.

Exchange.—In spite of the very large importations of bullion and considerable purchases of sterling by Government exchange rose fairly steadily from 1s. $4\frac{3}{4}d$. at the beginning of the year to 1s. $5\frac{3}{4}d$. at the end of September and during the last six months of the year it remained stable, with minor variations, in the neighbourhood of 1s. 6d. The highest point reached was 1s. $6\frac{n}{2}d$ on the 9th October 1924 and the year closed at 1s. $5\frac{n}{2}d$ d, which was $1\frac{n}{2}d$ higher than the lowest rate 1s. $4\frac{n}{2}d$ on the 1st of April

II.—IMPORTS OF MERCHANDISE.

Cetton Manufactures.—After the dis-astrous slump of 1921-22 and the slow recovery in 1922-23 and 1923-24 stocks in India were light crores in 1922-23 and 1923-24 stocks in India were light crores in 1922-23 and 1923-24 stocks in India were light crores in 1923-24. These values represented and there was a marked revival in the demand for war year 1913-14. These values represented cotton manufactures. The value of the imports 33 per cent. in 1924-25 and about 30 per cent.

in each of the two preceding years of the total import trade. Piece-goods showed an increase of Rs. 12 crores and twist and year of Rs. 12 crores. The chief descriptions of the imports filtring the past three years and the pre-war i year were:

Piece-goods showed an increase

İlliports of Cotton manufactures.		1913-14 (pte-war year:)	1922-23.	1923-24.	1924-25:	
Twist and yard	••	Rs. (lakhs.) 4,16	Rs. (lakhs.) 9,26	Rs. (lakhs.) 7,94	Rs. (lakhs.) 9,66	
Piete-goods— Grey (unbleathed) White (bleathed) Coloured, printed, or dyed Fents of all descriptions		25,45 14,29 17,88 54	30,44 15,01 12,80 48	23,06 15,44 17,89 65	28,49 20,23 20,02 08	
Total piece-goods		58,14	58,51	58,84	69,42	
Hoslery Handkerchiers and shawls Thread Other sorts		1,20 89 39 1,52	80 18 70 70	94 28 71 82	1,12 31 72 1,08	
GRAND TOTAL	!	66,30	70,13	67,48	82,32	

Cotton Twist and Yarn.—Imports of cottent wist and yarn, which had shown a considerable decrease in the preceding year, increased in 1924-25 by 11 million lbs. or 25 per cent. in quantity from 444 million lbs. to nearly 56 million lbs. and by Rs. 1,72 lakhs or 22 per cent. in value from Rs. 7,94 to Rs. 9,66 lakhs. The increase was mainly due to larger imports from Lapan which rose from Rs. 2,85 to Rs. 4,56 Japan which rose from Rs. 2,85 to Rs. 4,59 lakhs, while the value of the imports from the lakin, while the value of the impose from the united kingdom fell from Rs. 4,61 to Rs. 4,55 lakhs. The average declared value per lb. showed a small decrease from Rs. 1-12-6 in 1923-24 to Rs. 1-11-8 in 1924-25. The following table compares the imports of yarn with the production of yarn in Indian mills during the past two decades and the year :-

Indian Imports. milla production. lbs. (1,000)(1,000)Annual average-Five years ending 1908-09. 38,573 641,776 Five years ending 1913-14 (pre-war) . . 41,794 646,757 Five years ending 1918-19 (war period) 34,063 666,227 Five years ending 1923-24... 44,682 662,512 Year 1913-14 (pre-war) 44,171 42,864 682,777 1914-15... 1915-16... 651,985 40,427 722,425 ,, 1916-17.. 681,107 29,530 ** 1917-18.. 19,400 660,576 615,040 1918-19.. 38,095 1919-20.. 15,097 635,760 •• 1920-21.. 47,333 660,003 ,, 693,572 1921-22.. 57,125 ,, 1922-23.. 1923-24.. 59,274 44,575 705,894 617,329 99 ٠. 1924-25.. 55.907 719,390

Japan considerably increased her supplies from 20 million lbs, or 46 per cent. of the total quantity imported in the preceding year to 32 million lbs, or 57 per cent. of the imports in 1924-25. She had only 2 per cent. of the trade in 1913-14. She has formerly competed mostly with Indian mills in the lower counts of yarn. But of recent years she has turned more and more to the higher counts, leaving the low count trade to Indian mills and competing more with Lancashire in the finer yarns, a trade in which the Indian mills are also tending to compete more. The imports from the United Kingdom fell from 21% million lbs. or 48 per cent. of the import trade to 20% million lbs. or 37 per cent. Switzerland increased her supplies from 982,000 bls. to 1,097,000 lbs. China including Hongkong from 208,000 lbs. to 400,000 lbs. and the Netherlands from 383,000 lbs. to 561,000 lbs. The sum-total of imports and production was 775 million lbs. as compared with 662 million lbs. in 1923-24.

Cotton Piece-goods.—The following table compares the imports of the three important classes of piece-goodslin millions of yards during each of the past twelve years :-

3		Grey (un- bleached)	White (bleached).	Coloured, printed or dyed.
,		 Million	Million	Million
3	Year.	yards.	yards.	yards.
1	1913-14	 1,534 .2	793 - 3	831 .8
5	1914-15	 1,320 · 2	604 · 2	494.8
	1915-16	 1,148 .2	611 · 4	358 · 7
1	1916-17	 847.0	589 · 8	454 . 9
	1917-18	 625 · 5	502 · 3	395 · 6
Н	1918-19	 583 · 4	286 · 6	227 · 3
Н	1919-20	 533 · 3	322 · 0	208 · 3
ı	1920-21	 580 • 2	421 .8	489 . 3
: 1	1921-22	635 . 6	306 · 2	138 · 3
	1922-23	931.0	402.5	243.8
1	1923-24	704 .0	415.8	847.5
Į	1924-25	845 . 5	548.9	407.0

The imports of grey goods from the United crores.

Kingdom increased by 21 per cent. in quantity 21 million variety lion variety. and 25 per cent. in value from 600 million yards valued at Rs. 19 crores to 727 million yards valued at Rs. 24 crores. Japan increased her shipments by 13 per cent. in quantity and 12 per cent. in value from 97 million yards valued at 533 mi Rs. 33 crores to 110 million yards valued at Rs. 4 crores.

The United States of America supplied 21 million yards, as compared with one half million yards in 1923-24. In white (bleached) goods 97 per cent. of the total imports came from the United Kingdom and her shipments rose from 403 million yards valued at Rs. 141 crores to 533 million yards valued at over Rs. 19

Percentage shares in the lotal quantities of Piece-goods imported.

					1913-14.	1920-21.	1921-22.	1922-23.	1923-24.	1924-25
United Kingdom		••			97.1	85 · 6	87.6	91.2	88.8	88 . 5
Japan United States	::	• •	• •	• • •	.3	11·3 ·9	8·3 2·1	6.8	8·2 ·5	8.5
Netherlands Other countries	::	••	••	::	1.2	1·3	1.1	·8 ·7	.18	1.8
			TOTAL		100	100	100	100	100	100

Fents increased from 19 million yards valued at Rs. 65 lakhs to nearly 22 million yards valued at Rs. 68 lakhs, of which 15 million yards came from the United Kingdom and 6 million yards from the United States.

Sewing Cotton.—The total imports increased from 1,534,000 lbs. valued at Rs. 71½ lakhs to 1,660,000 lbs. valued at Rs. 73½ lakhs, to which the United Kingdom contributed Rs. 671 lakhs.

Hosiery.-The value of the imports of hosiery rose from Rs. 94 to Rs. 1,12 lakhs. Japan increased her supplies from Rs. 75 to Rs. 851 lakis but her share in the total imports was reduced from 80 to 77 per cent. Hongkong and Germany also increased their supplies.

Haberdashery and Millinery.—The total imports increased from Rs. 99 to Rs. 1,154 lakhs. Germany supplied Rs. 33 lakhs as compared with Rs. 27 lakhs in 1923-24. Japan and Switzerland also increased their supplies from Rs. 11 and Rs. 161 lakhs, respectively, to Rs. 16 and Rs. 18 lakhs. The imports from the United Kingdom fell from Rs. 321 to Rs. 29 lakhs.

Wool—Raw and Manufactured.—Raw wool lose by 70 per cent. In quantity from 4,839,000 lbs. to 8,218,000 lbs., and by nearly 95 per cent. In value, from Rs. 40½ to nearly Rs. 79 lakhs. Australia including Newzosiand more than doubled her supplies from 1.7 to 3.8 million lbs. The United Kingdom and Persia also considerably increased their shipments. Woollen piece-goods again showed a noticeable increase, the total imports rising by 57 per cent. in quantity and by 47 per cent. in value from 71 million yards, valued at Rs. 1,78 lakhs.

Silk—Raw and Manufactured.—Raw silk increased by nearly 4 per cent. in quantity from 1,365,000 lbs. to 1,414,000 lbs. but the value was Rs. 1,19 lakhs, about the same as in the preceding year.

There was a noticeable increase in the imports of artificial silk yarn from 406,000 lbs. valued at Rs. 191 lakhs to 1,171,000 lbs. valued at Rs. 42 lakhs. The United Kingdom and Italy considerably increased their supplies from 247,000 lbs. and 77,000 lbs. to 703,000 lbs. and 393,000

of cotton and artificial silk imported almost doubled from 8,555,000 yards to 17,030,000 yards and the value rose from Rs. 1,04 to Rs. 1,76 laklis. The United Kingdom supplied 8 million yards or 48 per cent. of the total quantity imported, Italy 5 million yards or 20 per cent. and Switzerland 2 million yards or 12 per cent. as compared with 41 million yards, 21 million yards and nearly one million yards, respectively, in the preceding year. Germany, Belgium, Czechoslovakia and Austria also increased their supplies.

Sugar, which in the preceding two years had fallen back to fourth place in India's import trade, ranked second in order of importance in the year under review coming next to cotton manufactures. The total value of all kinds of sugar including molasses and confectionery increased by 35 per cent., from Rs. 15‡ crores to Rs. 21 crores. The imports of sugar, refined and unrefined, excluding molasses and confectionery, increased by 63 per cent., in quantity from 411,500 tons to 671,000 tons while the value rose by 38 per cent., from Rs. 14,78 to Rs. 20,37 lakhs, the smaller increase in value being due to lower prices. The imports of Mauritius sugar were the largest on record since the pre-war year 1913-14 and Java sugar also showed a considerable increase. Java accounted for 72 per cent. of the total quantity imported as compared with 90 per cent. in the preceding year and Mauritius raised her share to 20 per cent. from less than one-half per cent. in 1923-24. The quantity imported from Java (including consignments from the Straits Settlements which are forwarding agents for Java sugar) increased by 30 per cent. from 371,200 tons in 1923-24 to 483,100 tons in the year under review.

Metals.-The imports of metals and manufactures thereof increased by 15 per cent. in quantity from 808,000 tons to 930,000 tons and by 8 per cent. in value from Rs. 24 to Rs. 26 crores. Iron and steel represented Rs. 19 crores of this total as compared with Rs. 18 crores in 1923-24 and occupied the third place in order of importance among imports, as in the two preceding years. If we include under this, heading machinery and mill work, railway plant tbs. respectively. The yardage of piece-goods and rolling stock, cutlery, hardware, implements

and instruments, and vehicles (excluding carriages and carts), the total value would aggregate Rs. 59 crores. It is interesting to compare this figure with the value of all yarns and textile fabrics imported which amounted to Rs. 931 crores. In the preceding year the metals head accounted for Rs. 67 crores and the textiles head Re. 76 crores.

In order to provide for the fostering and development of the steel industry in British India, the Steel Industry (Protection) Act, which came into force on 13th June 1924, imposed protective duties on certain classes of iron and steel. The rates of duty imposed were intended to equalise the prices of imported steel and of similar Indian products. But this protection was soon rendered ineffective by reduced prices of imported continental steel and after further investigation by the Indian Tariff Board additional aid was granted in the form of bountles. The duty on the principally used steel sections stands now at Rs. 30 per ton as compared with 10 per cent. ad valorem in 1923-24. And the duty on fabricated material was also alsed from 10 to 25 per cent. ad valorem.

Manufactured from and steel imported (excluding pig and old from or steel) increased by 16 per cent. in quantity from 748,000 tons to 864,000 tons and by 6 per cent. in value from Rs. 17,86 to Rs. 18,88 lakis. Galvanised sheets accounted for nearly one-third of the total value of the imports of all from and steel and rose from 185,000 tons valued at Rs. 5 17 lakis to 209,000 165,000 tons valued at Rs. 5,17 lakhs to 209,000 tons valued at Rs. 6,03 lakhs. Imports were, as usual almost entirely from the United King-dom which supplied 205,000 tons valued at Rs. 5,91 lakhs, as compared with 159,000 tons valued at Rs. 4,99 lakhs in the preceding year. valued at Rs. 4,59 skins in the precents your The United States reduced her share in this trade from Rs. 15 lakhs to Rs. 7½ lakhs. In tin plates there was a decrease from 44,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakhs to 36,000 tons valued at Rs. 1,79 lakh at Rs. 1,44 lakhs. a decrease attributable to the increased production in this country of the Tinplate Company. The United Kingdom reduced her supplies from 37,000 tons to 26,000 tons while the imports from the United States increased from 6,600 tons to 10,500 tons. Sheets and plates, not galvanised or tinned, rose from 108,000 tons valued at Rs. 1,81 lakhs to 118,000 tons valued at Rs. 1,91 lakhs. Belgium and Germany increased their supplies from 23,000 tons valued at Rs. 39 lakhs and 16,000 tons valued at Rs. 26 lakhs, respectively, to 38,000 tons valued at Rs. 58 lakhs and 24,000 tons valued at Rs. 36 lakhs while British supplies fell from 68,000 tons valued at Rs. 1,12 lakhs to 53,000 tons valued at Rs. 91 lakhs. The imports of steel bars, other than cast steel, increased from 166,000 tons valued at Rs. 2,32 lakhs. Imports from Belgium rose from 110,000 tons valued at nearly Rs. 1,55 lakhs to 127,000 tons valued at Rs. 1,551 lakhs, while German and British supplies were reduced from Rs. 372 and Rs. 261 supplies were required from Rs. 37‡ and Rs. 24‡ lakhs, respectively, to Rs. 29‡ and Rs. 24 lakhs. Imports from Luxemberg further increased to Rs. 14‡ lakhs. Iron bars and channels again showed a fall from Rs. 23 to Rs. 16 lakhs, Beigian supplies falling from Rs. 13 to Rs. 7

Imports of pig iron fell to 3,425 tons valued at Rs. 4,64,000 as compared with 3,786 tons during the past three years.

valued at Rs. 4,22,000 in 1923-24 and 12,779 tons valued at Rs. 12,95,000 in 1922-23.

Other Metals.-Imports of metals, than iron and steel, increased were valued at Bs. 7,37 lakhs as compared with Rs. 6,40 lakhs in 1923-24. Aluminium increased from 84,100 cwts. valued at Rs. 86 lakhs to 90,600 cwts. valued at Rs. 98 lakhs. Brass increased by 33 per cent. in quantity and 26 per cent. in value from 451,100 cwts. valued at Rs. 2,52 lakhs to 602,000 cwts. valued at Rs. 3,17 lakhs. lakhs to 602,000 cwts. valued at Rs. 3,17 lakhs. The imports of copper increased in quantity from 12,800 tons to 13,600 tons, but decreased in value from Rs. 163 to Rs. 160 lakhs. Unvought copper, which consists mainly of tiles, ingots, cakes, bricks and slabs, decreased from Rs. 31 to Rs. 22 lakhs. Lead fell from 59,600 cwts. valued at Rs. 16 lakhs to 48,300 cwts. valued at Rs. 15 lakhs. The quantity of tin imports increased from 47,300 cwts. valued at Rs. 64 lakhs to 53,200 cwts. valued at Rs. 67 lakhs.

cwts. valued at Rs. 87 lakhs.

Zinc or spelter fell from 5,600 tons valued at Rs. 30 lakhs to 5,300 tons valued at Rs. 261 lakhs.

Machinery and Mill-work.—In the three preceding years machinery and mill-work ranked second in order of importance in India's import trade, being second only to cotton manufactures. In the year under review there was a considerable fall in the importations and this head fell back and the importations and this need fell nead the lost to fourth place, cotton manufactures, sugar, and iron and steel occupying respectively the first, second and third places. The total imports of machinery of all kinds, including belting for machinery and printing presses during the year 1924-25 decreased to Rs. 16 crores as compared with Rs. 20 crores in 1923-24 and Rs. 24 crores in 1922-23. Cotton mill machinery alone accounted for a decrease of Rs. 2,92 lakhs nearly three-quarters of the total fall in the trade. This was owing to the depression in the cotton mill industry in the Bombay Presidency. Jute mill machinery also showed a further fall owing mainly to lack of new extensions, while as aresult of the prosperity of the industry, tea machinery recorded a further considerable increase.

Railway Plant and Rolling-stock.—The value of the imports of railway plant and rolling. stock on private and Government accounts combined decreased to Rs. 7,37 lakhs (Rs. 6,08 lakhs private and Rs. 1,29 lakhs Government) in 1924-25 as compared with Rs. 14,00 lakhs (Rs. 11,72 lakhs private and Rs. 2,28 lakhs Government) in 1923-24. The average value of the imports during the pre-war quinquennium was Rs. 8,91 lakhs.

Motor Vehicles.—Since 1921-22 the imports of motor vehicles have steadily increased and the number of cars imported in the year amounted to 9,380 as compared with 7,984 in 1923-24, 4,324 in 1922-23 and 2,895 in 1921-22. Although the quantitative increase was 17 per cent. the increase in value was only 7 per cent. the increase in value was only 7 per cent. Rs. 2,20 lakhs in 1923-24. This was due to low prices all round. Of the total imports 42 per cent. came from Canada, 33 per cent. from the United States, and 18 per cent, from the United States, and 18 per cent. dom, as compared with 41,36 and 13 per cent, respectively, in the preceding year. The United Kingdom has steadily improved her position

Hardware.—This a comprehensive heading and includes among others the following heads:

			.				1922-23 Rs: (lakhs.)	1923-24 Rs. (lakhs.)	1924-25 Rs. (lakhs.
Agricultural Other Implemental English in Enamelled in Metal lamps, Stoves Safes, etc.	nents a dware dware onware	nd to	ols(exc	ept ma	chine t	(eloo	23 79 35 9 24 57 12 6	21 68 24 9 31 60 9	19 65 81 10 30 84 8
Gas mantles Other sorts	••	::		::	••		2,61	2,04	2,38

Mineral Oils.—The imports of mineral oils into India from foreign countries again increased, the total quantity imported rising by 18 million gallons from 169 to 187 million gallons. Imports of lubricating and batching oils increased from 16 million gallons valued at Rs. 1,74 lakhs in 1923-24 to 21 million gallons valued at Rs. 2,17 akhs.

Chemicals.—The total value of all chemicals imported improved from Rs. 2,05 to Rs. 2,09 lakhs. Soda compounds accounted for Rs. 1,00 lakhs or 48 per cent. of the total as compared with Rs. 951 lakhs in the preceding year. The bulk of the soda compounds come from the United Kingdom.

Drugs and Medicines.—The total imports of drugs and medicines were valued at Rs. 1,81 lakhs, about the same as in the preceding year.

Provisions.—This comprehensive head covers a variety of items of which the principal are, in order of importance, canned and bottled provisions, farinaceous and patent foods, condensed milk, biscults and cakes, bacon and ham, cheese, jams and jellies, pickles and sauces, cocoa and chocolate, isinglass, butter, ghi, lard and vinegar. The total value of imported provisions increased by 40 per cent. from Rs. 2,80 to Rs. 3,92 lakhs.

Paper and Pasteboard.—The revival of trade in paper and pasteboard recorded in the two preceding years continued and imports increased by 22 per cent. in quantity from 69,500

from Rs. 2,71 to Rs. 3,03 lakhs. There were noticeable increases in the imports of printing paper, packing paper and old newspapers in bales and bags. The quantity of writing paper imported was almost the same as in the preceding year. Imports of strawboards decreased. The feature of the year was the increase in importations from Germany.

Liquors.—The total imports of liquors increased in quantity by 12 per cent. from 4,738,000 gallons to 5,321,000 gallons and in value by 4 per cent. from Rs. 3,141 to Rs. 3,28 lakhs. Ale, beer and porter, brandy, gin, spirit in drugs, perfumed spirits and wines increased both in quantity and value, while whisky and rum increased in quantity but decreased in value. Liqueurs and denatured

spirit fell both in quantity and value.

Salt.—The reduction in the duty on salt to its previous level of Rs. 1.4 per maund from the 1st of March 1924 resulted in a large increase in the importations of foreign salt. And the quantity actually passing into consumption in Bengal was higher than in any previous year on record. Total imports increased by 30 per cent. both in quantity and value from 475,000 tons valued at Rs. 1,10 lakhs to 616,000 tons valued at Rs. 143 lakhs. Rangal is always the learner of the second s at Rs. 1,43 lakhs. Bengal is always the largest importer of foreign salt and in the year she took 527,000 tons or 86 per cent. of the total quantity imported and Burma 88,000 tons or 14 per cent. as compared with 419,000 tons and 55,300 tons to 84,900 tons and by $\hat{1}2$ per cent. in value | tons respectively in the preceding year.

Other Articles.—Of other imports, the following are those to which special attention is drawn:—

	1913-14 (pre-war year.)	1920-21.	1921-22.	1922-23.	1923-24.	1924-2
Instruments, apparatus, etc. Dyeing and tanning substances Spices Glass and glassware Tobacco Precious stones and pearls, unset Coal and coke Matches Coment	 Rs. (lakhs.) 1,82 1,41 1,73 1,95 75 11 90 66	Rs. (lakhs.) 5,81 3,74 1,91 3,38 2,96 30 1,67 1,39	Rs. (lakhs.) 5,15 3,21 1,93 2,22 1,65 5,85 2,04 1,89	Rs. (lakhs.) 3,15 2,79 2,45 2,60 2,26 2,26 3,22 1,62 1,03	Rs. (lakhs.) 3,26 2,94 2,59 2,46 2,26 1,80 1,76 1,46	68.8 (lakhe, 3,02 2,91, 2,56 2,60 1,98 1,20 1,32 89

III. ~ EXPORTS OF MERCHANDISE.

Cotton.—The Indian cotton crop in 1924-25 was estimated at 6,072,000 bales (400 lbs.) as compared with 5,161,000 bales in 1923-24 and 5,073,000 bales in 1922-23. The estimated area of the crop increased by 12 per cent. to 26,465,000

The quantity exported showed a decrease of 12 per cent. from 3,764,000 bales to 3,326,000 bales and the value fell by 7 per cent. from Rs. 98 to Rs. 91 crores. The value represented 24 per cent. of the grand total value of all Indian merchandise exported during the year, as compared with 28 per cent. in 1923-24 and 24 per cent. in 1922-23. Japan increased her per cent. in 1922-23. Japan increased her purchases from 1,722,000 bales, 46 per cent. of the total quantity exported, valued at Rs. 42,62 lakhs to 1,671,000 bales, 50 per cent. of the total quantity exported, valued at Bs. 45,88 lakhs.

Cotton Yarn.—Despite an increase in imports and a decrease in exports the production of yarn in Indian mills increased to 719 million lbs. as compared with 617 million lbs. in 1923-24, 706 million lbs. in 1922-23 and 683 million lbs. in 1913-14.

Exports established a new low record decreasing in the year to 36½ million lbs. as compared with 38½ million lbs. in 1923-24, and a pre-war average of 193 million lbs. The value of the exports, however, showed a small increase of Rs. 4 lakhs to Rs. 3,70 lakhs, as compared with Rs. 3,66 lakhs in 1923-24.

Cotton Piece-goods.—The production of cotton piece-goods, in Indian mills increased by 16 per cent. Exports of Indian-made piece-goods also improved by 10 per cent., but only a small portion of the total quantity produced is exported, 9.2 per cent. of the total produced

tion in 1924-25 and 9.7 per cent. in the preceding year.

The exports of cotton piece-goods increased in quantity by 17 million yards to 182 million yards and in value by Rs. 23 lakhs to Rs. 6,86 lakhs. Grey and bleached piece-goods increased by 10 million yards to 45 million yards, as compared with 35 million yards in the preceding year and 44 million yards in the pre-war year. Coloured goods rose by 6 million yards to 136 million yards. The exports of coloured piece-goods have trebled since 1913-14. Meso potamia and Persia, the two largest purchasers of Indian piece-goods, increased their demands and took 49 and 83 million yards, respectively, as compared with 41 and 27½ million yards in as compared with 41 and 274 million yards in the preceding year. Shipments to the Straits Settlements decreased from 23 to 21 million yards, while Ceylon took 16 million yards, almost the same quantity as in 1923-24. The exports to East African ports increased from 21 million yards to 29 million yards. Aden and Arabia took less than in the preceding year, while exports to the Bahrein Islands increased Rombay, as usual bad the bulk of the trade and Bombay, as usual, had the bulk of the trade and accounted for nearly 79 per cent. of the total exports while Madras had about 21 per cent. of the trade as compared with 76 and 23 per cent respectively in 1923-21.

Jute and Jute Manufactures.—The total weight of raw and manufactured jute shipped increased by 7 per cent. in quantity from 1,407,000 tons to 1,508,000 tons while owing to higher prices, the value of the exports showed an increase of 30 per cent, from Rs. 62 to Rs. 81 crores. Raw jufe accounted for 36 per cent, of the total value and jute manufactures for 64 per cent. as compared with 32 and 68 per cent., respectively, in 1923-24. The following statement shows the quantities exported during 1913-14 and the past three years :-

·			1913-14.	1922-23.	1923-24.	1924-25.
Jute (in thousand tons)			768	578	660	696
Bags (in millions)	••	••	369	344	414	425
Cloth (in million yards)	••	••	1,061	1,254	1,349	1,456

Foodgrains and Flour.—The exports of grain, pulse and flour in 1924-25 showed an increase of 24 per cent. in quantity and 28 per cent. in value as compared with the preceding year, but the quantity was still 3 per cent. below the average annual shipments, in the pre-war quinquennium. The total exports amounted to 4,260,000 tons valued at Rs. 65 crores, as compared with 3,429,000 tons, valued at Rs. 51 from 57,000 tons valued at Rs. 1,14 lakhs, in

crores in 1923-24 and a pre-war average of 4,411,000 tons, valued at Rs. 46 crores. The 1,311,000 tons, valued at its. 46 crores. The important increases, as compared with 1923-24, were in wheat (+474,000 tons or 74 per cent.), cleaned rice (+96,000 tons or 4 per cent.) and barley (+280,000 tons or 166 per cent.).

Wheat Flour.—Exports of wheat flour increased to 78,000 tons valued at its. 1,69 lakhs from 57,000 tons valued at its. 1,69 lakhs

1923-24. Egypt took 28,000 tons as compared with 12,000 tons in the preceding year, while Arabia reduced her purchases from 11,000 tons to 10,000 tons. Aden took 7,200 tons, almost the same quantity as in 1923-24, while Ceylon reduced her purchases from 7,000 tons to 5,700

Other Foodgrains.—The quantity of other foodgrains exported increased from 527,000 tons to 770,000 tons, mainly owing to larger shipments of barley.

Tea.—Tea producers experienced an exceptionally prosperous year and prices were maintained at a high level during the greater part of the year. Good quality and fine teas sold readly at full prices throughout the

The total exports of tea, during 1924-25 amounted to 340 million lbs. valued at Rs. 31 crores, as compared with 3383 million lbs., valued at Rs. 313 crores in the preceding year. Of this total 879,000 lbs, were green ten as compared with 255,000 lbs. in 1923-24, the rest being black tea. The total quantity of tea shipped rose by less than one-half per cent., while the value showed an increase of over 5 per cent. The United Kingdom took 298 million lbs. of black tea valued at Rs. 293 crores as compared with 296 million lbs. valued at Rs. 28 crores in 1923-24. She also took 875,000 lbs. of green tea as compared with only 10,000 lbs. In the preceding year. She had nearly 88 per cent, of the total quantity shipped as compared with 87 per cent, in 1923-24. The re-exports of Indian tea from the United Kingdom during 1924-25 were 38 million lbs. as in the preceding sear, of which 19 million lbs. were shipped to the Irish Free State, 10 million lbs. to the Continent of Europe, 33 million lbs. to the United States of America and 21 million lbs. to Canada. Direct shipments from India to the United States increased slightly from 5,869,000 lbs. to 6,209,000 lbs. while those to Canada fell from nearly 12 million lbs. to 9 million lbs. Australia took 4 million lbs.-almost the same quantity as in the preceding year. The exports to Ceylon showed a small increase and amounted to nearly 4 million lbs. Mesopotamia again reduced her demands from 3½ million lbs. to 2½ million lbs. and Arabia also took less than in 1923-24. Exports to Persia, Egypt and the Union of South Africa increased, while Chile took less. Russia reappeared in the market and took 1½ million lbs. (There were no allocat contents) million lbs. There were no direct exports to Russia during the preceding four years. As in the two preceding years, 88 per cent. of the total quantity was exported from Bengal and 11 per cent. from Madras.

Oilseeds.—The exports of oilseeds increased in value by Rs. 3,35 to Rs. 33,17 lakhs. They ranked fifth in order of importance but were very little behind tea (Rs. 33,39 lakhs). The first three in order of importance are always cotton, raw and manufactured, jute raw and manufac-tured, and foodgrains, and thereafter follow tea and oilseeds. The most noticeable feature of the year's trade was the large increase in the the year's trade was the large increase in the shipments of groundnuts. Linseed, castor and shipments of groundnuts. Linseed, castor and cottonseed also showed improvement, while rapeseed decreased. Exports of copra were from 153,000 lbs. valued at Rs. 28 lakhs to 189,000 lbs. valued at Rs. 33 lakhs.

Hides and Skins .- The exports of raw hide Rs. 6,77 lakhs as compared with 48,900 tons valued at Rs. 6,93 lakhs in 1923-24 and 45,790 tons valued at Rs. 571 lakhs in 1922-23.

Raw hides represented 61 per cent. of the total quantity of raw hides and skins exported and increased from 27,900 tons valued at Rs. 2,85 lakhs to 29,200 tons valued at Rs. 3,31 lakhs. Of the total exports of all kinds of raw hides Germany accounted for Rs. 1,71 lakhs and Italy Rs. 73 lakhs. The shipments consisted of 24,800 tons of raw cow hides, 4,300 tons buffalo hides, and 600 tons of calf skins (which are included under raw bldes).

Lac.—The total quantity of lac exported decreased by 12 per cent. In quantity from 486,000 cwts. to 427,000 cwts. and by 17 per cent. In value from Rs. 9,06 to Rs. 7,55 lakhs. Of the total quantity exported, 76 per cent. consisted of sheliac, 5 per cent. buttor lac, 8 per cent. seed lac, 2 per cent. stick lac and 9 per cent. other kinds. other kinds.

Raw Wool.—As the result of higher prices and strong demand the exports of raw wool, which were on a reduced scale in the preceding year, showed a large increase in the year and the quantity shipped was almost the same as in 1922-23. The exports amounted to 523 million lbs. valued at Rs. 5,07 lakls, as compared with over 361 million lbs. valued at Rs. 3,17 lakls. ln 1023-24 and 523 million lbs. valued at Rs. 4,41 lakhs in 1922-23. The United Kingdom took 90 per cent. of the total quantity shipped and the United States of America nearly 8 per cent. as compared with 94 and 5 per cent. respectively in 1923-24.

Exports of carpets and rugs increased from 4,200,000 lbs. valued at Rs. 81 lakhs to 5,700,000 lbs, valued at Rs. 1,12 lakhs in 1924-25. Ship-ments to the United Kingdom increased from 2,600,000 lbs. valued at Rs. 51 lakhs to nearly 4 million lbs. valued at Rs. 77½ lakhs. The United States of America also increased her demands from 485,000 lbs. to 750,000 lbs. while exports to Australia and New Zealand fell from 198,000 lbs. to 78,000 lbs.

Oils.—The total value of the exports of oils or all sorts increased from Rs. 2,90 lakhs in 1923-24 to Rs. 3,44 lakhs in 1924-25 of which Rs. 2,48 lakhs or 72 per cent. represented the value of benzine and petrol exported from Burma to foreign countries. The quantity of benzine and petrol shipped increased from 16! million gallons valued at Rs. 1,87! lakhs in 1928-24 to over 22 million gallons valued at Rs. 2,48 lakhs in 1924-25. The United Kingdom took 18 million gallons and Egypt 3 million gallons as compared with 15 and 1 million gallons respectively in the preceding year.

The exports of vegetable olls (excluding sandalwood oil) decreased from 1,467,000 gallons valued at Rs. 39 lakhs to 1,332,000 gallons valued at Rs. 371 lakhs in the year under review.

The large exports of fish oil from the Madras | Rs. 12 lakhs to 366,000 gallons valued at Rs. 8\frac{3}{2} | Presidency in 1923-24 were not repeated and lakhs.

Coasequently the shipments of animal oils | The following is a summary of the more important of the remaining articles of export.—

			-						1923-24,	1924-25.
Metals and	ores—		***************************************		-				Rs. (lakhs.)	Rs. (lakhs.)
Plg iron	••		••			••	••		1,28	2,17
Pig lead		••	••	••	••	••	••		1,80	2,30
Mangane	se ore	••	••	••	••	••			1,78	1,62
Others	••	••	••	••	••	••	••		92	1,10
Olicakes	••	••	••	••	••	••	••		1,94	2,20
Manures	••	••	••	••	••	••	••		1,59	1,27
Saltpetre	••	••	••	••	••	••	••		27	27
Coffee	••	••	••	, • •	••	••	••		1,57	2,09
Hemp raw		••	••	••	••	••	••		76	1,73
Fodder, bra	n and	pollar	ds	••	••	••	••		1,28	1,59
Opium	•	••	••	••	• •	••	••		2,66	1,47
Rubber	••	••	••	••	••	••	••		1,15	1,43
Paraffin wa	x	••	•	••					1,14	1,37
Dyes	••		••	••	••		••		1,32	1,36
Tobacco	••	••	••		••	••	••		1,03	1,25
oir manufs	ctures	٠.,		••	• •	••	••		1,02	1,22
reakwood				••			••		1,07	1,16
pices	••		••	••	••		••		1,11	1,07
lica.			••	••	••	••			86	1,03
Provisions			••		••	••	••		60	59
coal and col	ke			••					22	37

Re-exports.—The total value of the re-exports of foreign merchandise amounted to Rs. 134 crores in 1924-25 as compared with Es. 13 crores in 1923-24 and Rs. 15 crores in 1922-23.

IV.--THE DIRECTION OF OVERSEAS TRADE.

The following tables illustrate the direction of India's trade in 1921-25 in two different aspects:—

Imports.

	-				1913-14.	1922-23.	1923-24.	1924-25
			٠.		Per	Per	Per	Per
				- 1	cent.	cent.	cent.	cont.
United Kingdom					64 - 1	60.2	57.8	54.1
Commons		••			6.9	5.1	7.0	6.8
Java	• •	• •	••	•••				
	• •	• •	• •	•••	5.8	5.5	6.2	6.3
Japan	• •	• •	• •	•••	2.6	6.5	6 · 1	6.9
United States of Ame	rica	• •		••	2.6	5.7	5.7	5.7
Belgium		• •			2 · 3	2.7	2 · 4	2.7
Austria and Hungary	• • •	• •	5.4		2 · 3	-1	•5	4
Straits Settlements	•••				ī.š	1.9	2.2	2.0
Dorate Anabia Asiati	. m			•••	1.5	1.6	ī·ī	1 11
P ersia, Ar ab ia, A siati	C Tur	key, eu		• • •				
France	• •	• •	• •	• •	1.5	•8	1.0	1.0
Mauritius	• •	• •	••		1.3	•4	• •	1.5
italy					1.2	•9	1 · 2	1.6
China	• •		• •		.9	1.2	1.5	1.1
Netherlands				- 1	-8		ī.ö	
1 A 11 -	• •	••	••	•••	•5	.4	1.5	1 4
	• •	• •	• •	•••				
Hongkong	• •	• •	• •	• • •	-5	-6	٠.5	.9
Dutch Borneo			• •		•4	•3	•5	.3
Cevlon					•4	•6	•6	1 · 2 · 8 · 5 · 3 · 6 · 7
witzerland			•••		۱3	.5	•7	1 .7
East Africa and Zanz		• • • • • • • • • • • • • • • • • • • •	::		`3 •8	-8	1.4	2.0

Exports,

at Subseque		1	1913-14.	1922-23.	1923-24.	1924-25.	
			Per cent.	Per cent.	Per cent.	Per cent.	
China Central and South America Netherlands Australia East Africa and Zanzibar Russia	v, etc		23·4 10·6 9·1 8·7 7·1 4·0 3·6 3·1 2·3 2·2 1·7 1·6 1·9 8	22 · 4 7 · 2 13 · 0 11 · 1 5 · 0 3 · 6 4 · 1 3 · 5 3 · 3 2 · 2 2 · 6 4 · 4 1 · 5 1 · 7 8 · .	25·0 6·9 14·1 9·4 5·5 8·4 3·6 1·3 2·9 1·6 1·6 1·1	25.5 7.14.8 8.5.3 8.5.3 3.7.1.5 9.2.4 2.1.0 2.1.3 1.5.7	

India's exports normally exceed her imports in the case of all countries with which she deals in large quantities excepting the United Kingdom where the reverse has always been the case. There is, however, a tendency on the part of the United Kingdom to purchase more and more from India, her best customer thus reducing the excess of imports over exports from Rs. 70 crores in 1922-23 to Rs. 41 crores in 1923-24 and Rs. 31 crores in 1924-25.

The percentage share of the United Kingdom in the import trade fell from 57.8 in 1923-24 and in ex to 54.1 in 1924-25, while her share in the export 6.9 per trade showed a slight increase from 25 to 25.5 per cent. The share of His Majesty's Dominions and British Possessions in imports showed an increase from 6.7 pr cent. to 8.1 per cent. of the tons of Mauritius sugar and larger arrivals of raw cotton from Kenya Colony. In exports their share fell slightly from 13.9 per cent. to 13.2 per cent. The whole British Empire had 47.7 per cent. of the total trade (62.2 per cent. in imports and 38.7 per cent. in exports) as compared with 48.8 per cent. (imports 64.5 per crease in the share of the United States of 1924-25.

America in imports was 5.7 per cent., as in the two preceding years, while her share in exports has steadily declined from 11.1 per cent. in 1922-23 to 9.4 per cent. in 1923-24 and 8.8 per cent. in the year under review. The share of Japan in the export trade showed no appreciable change and remained at 14 per cent. On the import side her share increased owing to larger supplies of cotton twist and yarn and piece-goods. Germany's share in imports was 6.3 per cent. as compared with 5.2 per cent. in 1923-24 and 6.9 per cent. in the pre-war year and in exports 7.1 per cent. as compared with 6.9 per cent. in the preceding year and 10.7 per cent. in 1913-14. Belgium had 2.7 per cent. of the import trade and 3.9 per cent. of exports as compared with 2.4 and 3.8 per cent., respectively, in 1923-24. There were larger importations of sugar from Java but at lower prices and consequently Java's share of the import trade was unchanged. The imports of sugar from Mauritius increased in the year under review and that colony had 1.5 per cent. of the import trade as in the pre-war year. Larger imports of Kenya cotton accounted for an increase in the share of East Africa in imports from 1.4 per cent, in 1923-24 to 2 per cent, in

V.—FRONTIER AND INDO-BURMA TRADE.

The value of the total trade across the land frontiers of India, including Burma, amounted to Rs. 42 crores in 1924-25, an increase of 15 per cent. over 1923-24 and of 123 per cent. over the pre-war average.

Afghanistan.—Of the trade which crosses the North-Western Frontier that with Afghanistan is the most important. This trade rose by 67 per cent. to Rs. 4,46 lakhs as compared with Rs. 2,67 lakhs in the preceding year, but the figures of 1923-24 were vitiated by the lack of returns from July 1923 to February 1924, from the North-Western Frontier Province, which has always a considerable share in the trude with Afghanistan.

Persia.—The total trade with Persia amounted to Rs. 3,22 lakhs as against Rs. 2,08 lakhs in the previous year, figures which are themselves a commentary upon the improvement of internal conditions in that country.

Nepal.—Of the trade in merchandise which showed an increase of 14 crosses the North and North-Eastern Frontier, figures of the previous year.

that with Nepal is always the largest. In 1924-25 it amounted to Rs. 8,61 lakhs or 22 per cent. of the whole frontier trade, as compared with Rs. 8,88 lakhs or 26 per cent. in the preceding year.

Tibet.—The trade with Tibet amounted to Rs. 93 lakhs, which was 15 per cent. less than in the preceding year. The imports of wool declined by Rs 10 lakhs from Rs. 48 lakhs to Rs. 38 lakhs in 1924-25. The imports of borax, skins and salt from Tibet also decreased. The export trade showed a slight improvement in cotton piece-goods of Indian manufacture (Rs.1 lakh.)

Shan States.—The Eastern Frontier trade is recorded as being chiefly with the Shan States, and the total value of this trade in 1924-25 amounted to Rs. 15,47 lakhs, which was 84 per cent. of the total trade on that Frontier, and showed an increase of 14 per cent. over the figures of the previous year.

VI.—BALANCE OF TRADE AND MOVEMENTS OF TREASURE.

There was a record surplus of exports over imports of private merchandise amounting to Rs. 155 crores as compared with Rs. 145 crores in 1923-24, Rs. 90 crores in 1922-23, and a debit balance of Rs. 21 crores in 1921-22. The average credit balance was Rs. 78 crores in the five prewar years and Rs. 76 crores in the five war years.

The most important feature of the year was the record import of gold on private account which amounted to Rs. 74½ crores as compared with Rs. 29½ crores in 1923-24 and Rs. 41½ crores in 1922-28. The average annual imports on private account in the pre-war period were Rs. 33

crores and in the war period Rs. 10\frac{1}{2} crores. The imports in 1924-25 include nearly Rs. 5 crores of gold imported by letter post from the United States and Switzerland. Importations of silver on private account also surpassed the previous year's record figure of Rs. 21\frac{1}{2} crores by Rs. 2\frac{1}{2} crores and amounted to Rs. 24\frac{1}{2} crores in 1924-25, and the total imports of gold and silver reached the high figure of over Rs. 98\frac{1}{4} crores as compared with Rs. 51 crores in 1923-24 and Rs. 62 crores in 1921-22. These large builton importations are ascribable to the fact that the rupee price of gold was lower than for many years past and, in fact, lower than before the war.

Bombay Stamp Duties.

Rs. a.	Eq. a.
Acknowledgment of Debt ex. Rs. 20 0 1	Bill of Lading 0 8
Affidavit or Declaration 2 0	Bond (not otherwise provided for)-
Agreement or Memo. of Agreement-	Not exc. Rs. 10 0 2
(a) If relating to the sale of a blil	Exc. Es. 10, but not exc. Rs. 50 0 4
of exchange 0 4	Exc. Rs. 50, but not exc. Rs. 100 0 8
(b) If relating to sale of a Govern-	Exc. Rs. 100 & does not exc. Rs. 200 1 0
ment security, or share in an in- corporated company or other body	Exc. Rs. 200 & does not exc. Rs. 800 2 4
corporate—Subject to a maximum	Up to Rs. 1,000, every Rs. 100 or part 0 12
of Rs. 20, a. 2 for every Rs. 10,000 or part.	For every Rs. 500 or part, beyond
(c) If not otherwise provided for 1 0	Rs. 1,000
Appointment in execution of a power-	Bond, Administration, Customs, Security or Mortgaye Decd—For amount not
(a) Of trustees 15 0	or Morigage Deed—For amount not exceeding Rs. 1,000, same duty as a
(b) Of property moveable or immove-	Bond.
able 30 0	In any other case 10 0
Articles of Association of Company—	Cancellation 5 0
(a) Where the company has no share 25 0	Certificate or other Document relating to
capital or the nominal share capital	Shares 0 2
does not exceed Rs. 2,500.	Charter Party 2 0
(b) Where the nominal share capital 50 0 exceeds Rs. 2,500 but does not	Cheque 0 1
exceed Rs. 1,00,000.	Composition—Deed 20 0
(c) Where the nominal share capital 100 0	Conveyance, not being a Transfer-
exceeds Rs. 1,00,000.	Not exceeding Rs. 50 0 8
Articles of Clerkship	Exceeding Rs. 50, not exceeding
Award, any decision in writing by an Arb.trator, other than by an Order of	Rs. 100 1 0
the Court. The same duty as a Bond	Exceeding Rs. 100 but does not exceed Rs. 200
for the amount or value of the pro- perty to which the award relates as	
set forth in such award subject to a	Exceeding Rs. 200 but does not exceed Rs. 300 4 8
maximum20 0	For every Rs. 100 or part in excess of
Bill of Exchange payable on demand 0 1	Rs. 100 up to Rs. 1,000 1 8
Where payable otherwise than on demand	For every Rs. 500, or part thereof, in
but not more than one year after date or sight (if drawn singly)—Not exc.	excess of Rs. 1,000 7 8
Rs. 200 a. 3 evc. Rs. 200, not	Copy or Extract—If the original was not chargeable with duty, or if duty with
exc. Rs. 400, a. 6; exc. Rs. 400, not exc. Rs. 600, a. 9; exc. Rs. 600, not exc. Rs. 800, a. 12; exc. Rs. 800, not exc.	which it was chargeable does not
exc. Rs. 800, a. 12; exc. Rs. 800, not exc.	exceed 1 Rupce 1 0
Rs. 1,000, a. 15; exc. Rs. 1,000, not exc.	In any other case 2 0
Rs. 1,000, a. 15; exc. Rs. 1,000, not exc. Rs. 1,200, R. 1 a. 2; exc. Rs. 1,200, not exc. Rs. 1,600, R. 1 a. 8; exc. Rs. 1,600,	Counterpart or Duplicate—If the duty with which the original instrument is
not exc. Rs. 2,500, Rs. 2, a. 4; exc. Rs. 2,500, not exc. Rs. 5,000, Rs. 4 a. 8; exc.	chargeable does not exceed one rupee
Rs. 5.000, not exc. Rs. 7.500, Rs. 4 a. 6; exc.	—The same duty as is payable on the
Rs. 5,000, not exc. Rs. 7,500, Rs. 6 a. 12; exc. Rs. 7,500, not exc. Rs. 10,000, Rs. 9;	orlginal. In any other case 2 0 Delivery Order 0 1
exc. Rs. 10,000, not exc. Rs. 15,000, Rs. 13 a. 8; exc. Rs. 15,000, not exc. Rs.	Entry in any High Court of an Advocate
20,000, Rs. 18; exc. Rs. 20,000, not exc. Rs. 25,000, Rs. 22 a. 8; exc. Rs. 25,000, not exc. Rs. 30,000, Rs. 27; and for every	or Vakil500 0
Rs. 25,000, Rs. 22 a. 8; exc. Rs. 25,000,	In the case of an Attorney500 0
add. Rs. 10,000, or part thereof, in excess	Instrument—Apprenticeship 10 0 Divorce 2 0
of R3. 30,000, Rs. 9.	Other than Will, recording an adoption
Where payable at more than one year after	or conferring or purporting to confer Authority to adopt 20 0
date or sight, same duty as a Bond.	Authority to adopt 20 0

					_
Faces William and an Amed and no was	Rs.	a.	In respect of each receipt for any payment of a premium on any	ls.	8.
Lease—Where rent is fixed and no pre- mium is paid for less than 1 year, same			payment of a premium on any renewal of an original policy—One		
duty as Bond for whole amount; not more than 3 years, same as Bond for			half of the duty payable in respect		
more than 3 years, same as Bond for average annual rent reserved; over 3			half of the duty payable in respect of the original policy in addition to the amount, if any, chargeable under		
years, same as Conveyance for consi-			Art. 53 (Receipt).		
deration, equal to amount or value of			(4) Accident and Sickness-Against		
the average annual rent reserved; for indefinite term, same as Conveyance			Railway accident, valid for a single	۸	4
or a consideration equal to the amount		ı	Journey only	٠	1
or value of the average annual rent which would be paid or delivered for			In any other case—for the maximum amount which may become payable		
the first ten years if the lease continued		1	in the case of any single accident or		
so long; in perpetuity, same as Conve- yance for consideration equal to one-		1	sickness where such amount does not exceed Rs. 1,000, and also where		
fifth of rents paid in respect of first 50 years. Where there is premium			amount exc. Rs. 1,000, for every	_	
50 years. Where there is premium			Rs. 1,000 or part	U	2
and no rent, same as Conveyance for amount of premium; premium with rent, same as Conveyance or amount			(5) Life, or other Insurance, not apeci- fically provided for—		
of premium in addition to the duty which would have been payable on the			For every sum insured not exceed- ing Rs. 1,000 and also for every		
lease if no fine or premium or advance			Rs. 1,000 or part	0	в
had been paid or delivered.			If drawn in duplicate, for each	0	3
Letter-Allotment of Shares	0	2	Insurance by way of indemnity		
Credit	0	2	against liability to pay damages on account of accidents to		
License	10	0	workmen employed by or under		
Memo. of Association of Company-If			the insurer or against liability to pay compensation under the		
accompanied by Articles of Association	30	0	Workmen's Compensation Act		
If not so accompanied	80	0	of 1923. For every Re. 100 or	0	1
Notarial Act	2	0	part payable as premium In case of a re-insurance by one Com-	٠	•
Note or Memo. Intimating the purchase			pany with another—i of duty pay- able in respect of the original insu-		
or sale—			rance, but not less than 1 anna, cr		•
(a) Of any Goods exceeding in value	0	4	more than 1 Re.		-
(b) Of any Stock or marketable Secu-	-		Policies of all classes of Insurance not included in Article 47 of Schedule 1		
rity exceeding in value Rs. 20-			of Stamp Act of 1899 covering goods,		
Subject to a maximum of Rs. 20, a. 2 for every Rs. 10,000, or part.			merchandise, personal effects, crops and other property against loss or		
NO. 4 TO 4. 43 MELLE NO. 14.	1	0	damage, are liable to the same duty		
	•	۲	as Policies of Fire Insurance.		
Partnership—Where the capital does not oxceed Rs. 500	5	0	Power of Attorney—		
In any other case	20	0	For the sole purpose of procuring the registration of one or more documents		
Dissolution of	10	0	in relation to a single transaction or for admitting execution of one or		
Policy of Insurance—			when required in suits or proceedings	1	0
(1) See—Where premium does not exceed rate of 2a., or 1 per cent. of			under the Presidency Small Causes	1	1
amount insured	0	1	Courts Act, 1882	•	•
In any other case for Rs. 1,000 or part	^	2	Authorising 1 person or more to actin a single transaction other than that	2	0
thereof	0	2	Authorising not more than 5 persons	-	٠
(2) For time—For every Rs. 1,000 or part insured, not exc. 6 months	0	2	to act jointly and severally in more	10	n
Exceeding 6 and not exceeding 12 months	0	4	Authorising more than 5 but not more		
If drawn in duplicate, for each part:—	•	-	than 10 persons to act When given for consideration and	20	C
Half the above rates, for Sea and			authorising the Attorney to sell any im-		
Time.		- 1	movable property—The same duty as a		
(3) Fire—When the sum insured does not exceed Rs. 5,000	0	8	Conveyance for the amount of the consideration.		
	1	o	In any other case, for each person		
In any other case	1	0 1	authorised	2	

•	Rs	. 8 .		B٩,	, s.
Promissory Notes— (a) When payable on demand— (i) When the amount or value does			Revocation of Settlement.—The same duty as a Bondfor a sum equal to the amount or value of the property concerned as		
not exceed Rs. 250	0	1	but not exceeding ten rupees.		
(ii) When the amount or value exceeds Rs. 250 but does not exceeds Rs. 1,000 (iii) In any other case (b) When payable otherwise than on		2	Share-warrant to bearer issued under the Indian Companies Act.—One and a haif times the duty payable on a conveyance for a consideration equal to the nominal amount of the shares specified in the warrant.		
demand—The same duty as a Bill of exchange for the same amount			Shipping Order	0	. 2
payable otherwise than on demand. Protest of Bill or Note Protest by the Master of a Ship	2 2	0	Surrender of Lease—When duty with which lease is chargeable does not exceed Rs. 5:—The duty with which		
Proxy	0	2	such Lease is chargoable.	ĸ	,
Receipt for value exc. Rs. 20 Reconveyance of mortgaged property— (a) If the consideration for which the property was mortgaged does not exceed Rs. 1,000—the same duty as	0	1	In any other case	J	•
a bond for the amount of such consideration as set forth in the Reconveyance. (b) In any other case	10	0	Transfer of any Interest secured by a Bond, Mortgage-deed, or Policy of Insurance—If duty on such does not exceed Rs. 5—The duty with which such Bond, &c., is chargeable.		
Release—that is to say, any instrument whereby a person renounces a claim upon another person or against any specified property—			In any other case Of any property under the Administrator General's Act 1874, Section 31 of any trust property without con-		(
(a) If the amount or value of the claim does not exceed Rs. 1,000—the same duty as a Bond for such amount or value as set forth in the Release.			sideration from one trustee to another trustee or from a trustee to a benefi- ciary—five rupees or such smaller amount as may be chargeable for		
(b) In any other case	10	0	transfer of shares. Transfer of Lease by way of assignment and not by way of under-lease—The same duty as a conveyance for a consi-		
Security Bond—(a) When the amount secured does not exceed Rs. 1,000—			deration equal to the amount of the consideration for the transfer.		
the same duty as a Bond tor the amount secured.			Trust, Declaration of—Same duty as a Bond for a sum equal to the amount or		
•••	10	0	value of the property concerned, but not exceeding	15	0
Settlement—The same duty as a Bond for the sum equal to the amount or value of the property—settled as set forth			Revocation of—Ditto, but not exceed-	10	0
in such settlement.			Warrant for Goods	0	8

WIRELESS TELEGRAPHY AND TELEPHONY.

For reasons of economy, most of the inland wireless stations in India have been practically closed down and placed in charge of "Caro and Maintenance" parties which carry out tests twice a month, the exceptions being Peshawar Radio, which maintains official communication with Kabul in Afghanistan and Kashgar in China, and Jotogh Radio which receives British Official Wireless sent out from Oxford and Statisfactory, and a large portion of the traffic Rugby and passes the messages to Reuter's

worked by this direct route instead of the cir-cultuous route via Calcutta. The traffic is transmitting stations, these Radio Club pro-interrupted occasionally by atmospheric inter-grammes have been tuned-in over exceptionally interrupted occasionally by atmospheric inter-ference, particularly during the hot weather, but the difficulties have been largely overcome by handspeed working during the worst periods.

Radio telegrams exchanged with ships at sea by coast stations in India and Burma continue to increase in number, and totalled 19,551 in the year 1924-25 compared with 18,845 in 1923-24 and 16,278 in 1922-23. A number of official telegrams were also exchanged with the British Naval station at Matara (Ceylon) via Bombay Radio. Regular services are also maintained between Burma and the Malay Peninsula via Rangoon and Penang, and between Burma and Sumatra, whilst radio traffic is passed between Madras and Colombo when the normal route is interrupted.

Safety at Sea.—A noticeable feature of wireless development during the past two years has been the provision of direction-finding apparatus at Bombay and Karachi and facilities at other coast stations whereby ships at sea equipped with direction-finding apparatus can obtain bearings on coast stations and thus determine their position with a remarkable degree of accuracy. Improved arrangements for broadcasting time signals, weather reports and navigational warnings from coast stations have also proved of value to ships at sea.

Beam Stations .- After many delays the Indian Radio Telegraph Company was granted, a few months ago, a license to establish, maintain and work short-wave "Beam" stations in India, and the machinery and aerials for transmitting and receiving stations are in course of erection near Poona and at Dhond. A note-worthy feature of these installations is the huge size of the acrial supports, which are 287 feet in height with cross-arms at the top each 90 feet across. Similar stations are being erected in England, and it is anticipated that the service will be commenced during the present year.

Broadcasting.—At the time of going to press, Government had sanctioned the formation of a Broadcasting Company in India but the license had not been issued. Exact details are not available, but it is understood that transmitting stations each having an input of 12 kilowatts will be creeted in Calcutta and in Bombay. If this proposal eventuates, the stations will be considerably more powerful than any of the British Broadcasting Company's stations excepting the one at Daventry, and it is anticipated that they will "cover" practically the whole of India.

In the meantime, broadcasting on a limited scale is being carried on by Radio Clubs in Bombay, Calcutta, Rangoon and Madras, the Government of India contributing a proportion of the license fees in partial payment of the expenses possible extent.

long distances. Bombay, for example, is regularly heard in Lahore and Rawalpindi in the north and in the Moplah country in the south, although the input of the station is no more than one-tenth of a kilowatt.

Licenses.—During the year 1924-25, the Posts and Telegraphs Department commenced the issue of Broadcast Receiver Licenses from certain Head Post Offices, and 1,020 such licenses were issued during the nine months ending March 1925. They cover the use of receiving sets throughout British India, except Baluchistan and the North-West Frontier Province.

Licenses for fixed stations for transmitting and experimental purposes are much sought after, and despite a careful scrutiny of the applicants, no fewer than 301 were in existence at the close of the year 1924-25. It is also apparent that traders in wireless apparatus are increasing in number for 35 existing licenses were renewed and 55 new ones issued during: the year.

Prospects.—The Government of India has: always encouraged the development of wireless. in India by private enterprise and it is to this source that India must look in the immediate: future for internal radio communication. There: are two most promising lines of development, miz. :-

- (a) Erection of small sets either for speech! or morse in districts where no land lines exist, and to link such districts with the existing landlines. In this connection it may be remarked that modern small radio sets are capable of using either morse or speech at will and if used for speech can be operated by the ordinary desk telephone instrument in daily use all over Indía.
- (b) The use of radio as a substitute for landline to form the trunk telephone route between two cities which already have telephone facilities.

These will open up a new industry which if properly fostered would vary soon extend its sales outside the limits of India. There is no doubt that the majority of parts for small radio sets could be more cheaply manufactured in this country than they can be imported and further such an industry would find the rightkind of skilled labour already in India.

In the meanwhile a great deal of work has been done both as regards legislature and general organisation to clear the ground, with the result. that Government is in the position to exercise the completest control over radio development while at the same time being able, because of itspowers, to foster private enterprise to the fullest-

The Indian National Congress.

For a complete history of the movement re-presented by the Indian National Congress the redder is referred to earlier editions of the Indian Year Book. The Congress was founded in 1835 by Mr. Alian Octavian Hume, a retired deminer of the Indian Civil Service, and it hield its first session in Bombay at Christmas of that year, the fundamental principles of the Congress were laid down to be:—

Firstly, the fusion into one national whole of all the different aid discordant elements that constitute the population of

Secondly, the gradual regeneration, along all lines, mental, moral, social and political of the nation thus evolved : and

Thirdly the consolidation of union between England and India by securing the modi-fication of such of the conditions as may be unjust or injurious to the latter country.

With these objects in view the Congress pursued an uneventful career until 1907. It undoubtedly exercised a great influence in inducing a spirit of national unity amongst the diverse peoples of India, in focussing the chief political peoples of India, in locussing the chief policies grievances, and in providing a training ground for Indian politicians. But in 1907 the Extre-mists, chiefy of the Deccan and the Central Provinces, who had for some time chafed under the control of the older generation, succeeded

in wrecking the Surat session of the Congress and produced a split which had long been seen to be imminent. The senior members of the Congress therefore re-crystallised its creed in definite terms. They laid down that—

"The objects of the Indian National Congress are the attainment by the people of India of a system of Government similar to that enjoyed by the self-governing members of the Birtish Empire, and a participation by them in the rights and responsibilities of the Empire on equal terms with those members. These objects are to be achieved by constitutional means by bringing about a steady reform of the existing system of administra-tion and by promoting national unity, fostering public spirit and developing and organising the intellectual, moral, economic and industrial resources of the country."

For some years following 1907 efforts were made to heal the split and these were without avail until 1916 when a re-united Congress met at Lucknow under the presidency of Babu Ambica Charan Muzumdar of Faridpur in Bengal. But the union then effected was purely superficial; the difference between the Moderates and the Extremists was fundamental; the Extremists captured the machinery of the Congress and from the period of the special session held at Calentta in September 1920 the Congress passed entirely under the domination of Mr. Gandhi.

THE NON-CO-OPERATION MOVEMENT.

in the previous year unsuccessfully started his in the previous year unsuccessivity started his Passive Resistance struggless a protest against the Rowlatt Act, conceived his idea of non-co-operation. Originally intended to be a protest against the British policy towards Turkey, the "fighting" of two other grievances was later on added to its first object, namely, the punishment of officials in the Punish Martial Levy and the according of Swarms for Law regime and the securing of Swaraj for India. Mr. Gandhi and Mr. Shaukat Ali were able in 1920 to get the Calcutta Special Congressive non-violent non-co-operation" which was non-violent non-co-operation" which was reiterated by the annual session at Nagpur, which, on Mr. Gandhi's motion, changed its old creed into "the attainment by India of Swaraj by all legitimate and peaceful means." The stern measures adopted by local Governments led to the imprisonment of a large number of active Congressmen with the scutt that the Abundahad Courress in 1001 number of active Congressmen with the result that the Ahmedabad Congress in 1921 lites, led by the Congress President, Mr. C. R. made a "grim resolve" to challenge the "repression movement" by appointing Mr. Gandhi as dictator and by resolving to start a "No Tax" campaign at Bardoil. The riots in Chauri Chaura in 1922, preceded by the Bombay riots and 1921 during the Prince of Wales' visit (see 1923 and 1924 editions of this book) opened Mr. Gandhi's eyes to the impossibility of maintaining a non-violent atmosphere under exciting teaching a non-violent atmosphere under exciting the Assembly. The annual Councils and in taining a non-violent atmosphere under exciting the Assembly. The annual Councils and in taining a non-violent atmosphere under exciting the Assembly. The annual Councils and in taining a non-violent atmosphere under exciting the Assembly. The annual Councils and in taining a non-violent atmosphere under exciting the Assembly. The annual Councils and in taining a non-violent atmosphere under exciting the Assembly. The annual Councils and in taining a non-violent atmosphere under exciting the Prince of Mr. Mahomed Ali, disobedience campaign, and replaced it by what

It was in 1920 that Mr. Gandhi, who had only is known as the Bardoli Programme which suspended all the aggressive items of non-co-opera-tion in favour of the promotion of inter-communal unity and khaddar. Soon after, Mr. Gandhi was arrested for sedition, tried and sentenced to undergo imprisonment for six years. (See 1923 and 1924 editions.) This turn of events threw cold water on the

enthusiasm of non-co-operators who got discouraged. In order, therefore, to sound the country's readiness for aggressive action one more, the All-India Congress Committee appointed a Committee, known as the Civil Disobedience Committee, in June 1922. The Committee toured the country and in October, 1922, produced two reports, one tavouring Council entry to offer obstruction to Government and the other recommending the adoption of the Bardoil Programme. A battle royal ensued between the two parties at the Gaya Congress. The anti-Council Party won the day, and the Council

THE CONGRESS IN 1924-25.

The Congress had an eventual career in 1924. (yain every month as above referred to. The f. Gandhi, who had an attack of appendicitis Congress also condemned the Bengal Ordinance Mr. Gandhi, who had an attack of appendicitis of a serious form in the Yerowda Jail, was released by the Government of Bombay. Immediately, the No-Changers revived their hopes of fighting the Swarajists to a finish. In the meanwhile the Swarajists in the Assembly and in the C. P. and Bengal Provincial Councils and in the C. P. and Bengal Provincial Councils managed to get the respective budgets rejected. This, preceded by their refusal to take office in Bengal and C. P., appealed to the popular imagination. The scene of activities suddenly changed to Juhu near Bombay, where Mr. Gandhi had gone for his convalescence. He invited Messrs. C. R. Das and Motial Nchru, the Swarajist leaders, to discuss the political situation. Political India was in a fewerheaf situation. Political India was in a fever-heat and was indulging in speculations of all sorts over the Council entry question. After nearly six weeks' discussion, in May, 1924, Mr. Gandhi in a statement to the Press definitely dissociated himself from the Council Programme and the Swarajistobstructive policy; while the Swarajist leaders in a separate statement defended their polloy. Public controversy again centred round the Council question. The differences culminat-ed in June at Ahmedabad when Mr. Gandhi succeeded, against Swarajist opposition, in getting the All-India Congress Committee to endorse his policy of excluding Swarajists from that his policy of activities are meeting he subsequently got the original decision reschided, he shocked the Swarajists by his spinning resolution which made it incumbent on the Swarajists. and No-Changers alike to send 2,000 yards of handspun yarn every month. The Swarajist protests were of no avail.

The Bengal Ordinance.

In the meanwhile, the Government of Bengal with the sanction of the Governor-General promulgated an Ordinance in order to check the forces of the growing revolutionary movement in Bengal. Under this Ordinance and under Regulation III of 1818 they effected several arrests including a few Swarajists. Mr. C. R. Das at once set the cry that the Government of Bengal, feeling the growing power of the Swarajists, got the Ordinance promulgated only to suppress the Swarajist movement. He, therefore, appealed for unity in the country to fight the Government. Mr. Gandhi went to Calcutta and, after a series of consultations with the Swarajist leaders, drew up what is now known as the Gandhi-Swarajist Pact by which Mr. Gandhi agreed to suspend the non-co-operation movement and to recognise the Swarajists as the accredited representatives of the Congress on legislative bodies, while in return the Swarajists agreed to his spinning franchise which laid down 2,000 yards of hand-spun yarn every month as the subscription to Congress membership instead of the four annas a year as decided by the Nagpur Congress.

The Belgaum Congress.

The Congress which met at Belgaum during Christmas week under Mr. Gandhi's presidency was a tame affair. It endorsed the Bengal Pact and changed its franchise to 2,000 yards of charka

and supported Messrs. Gandhi, Das and Nehru in the view that it was directed against the Swarajists. Among the other resolutions passed by the Congress was one suspending the nonco-operation programme. Thus the movement received its final burial at the hands of the very author of its being.

The Patna Decisions.

The policy of the Congress executive during the first half of 1925 was one of aimless drift. The death of Mr. C. R. Das demoralised the Swarajists. Mr. Gandhi promptly went to their rescue and desisted from all hostile propaganda against them. Pandit Motilal Nchru was in due course elected as the leader of the Swarajist Party. He had good reason to be pleased at the attitude adopted by Mr. Gandhi, not that it was one of active help and encouragement. The Swarajists were gradually emboldened to try and secure a reversal of the yarn franchise adopted by the Belgaum Congress and win recognition as the accredited spokesmen of the Congress in the legislatures. They accordingly forced Mr. Gandhi to summon a meeting of the A. I., C. C. at Patna in September. At this meeting the transfer of the Congress machinery into the hands of the Swarajiste was completed. The yarn franchise which had only helped to dwindle the membership in the various Congress organisations was declared optional. It was decided that the Council programme till then worked by the Swaraj Party in the name of the Congress, should thereafter be a congress that the Council programme the congress that the Congress worked by the Congress through the Swaraj Party. The triumph of the Swarajists against the orthodox non-co-operators was complete, Mr. Gandhi declaring that he had totally surrendered to Pandit Motilal Nehru.

Cawnpore Programme.

The annual session of the Congress was held at Cawnpore as usual in Christmas week with Mrs. Sarojini Naidu in the chair. She was the first indian woman elected to guide the Congress deliberations. Her presidential address, although full of poetry and rhetoric, did not give a definite lead to the delegates. After heated debate lasting for two or three days during which Mr. Gandhi remained a silent spectator the Congress recorded on the one hand the adoption of the Swarajist political programme and on the other a serious split in the Swarajist ranks. This split culminated in the despatch, of their resignations by Mr. M. B. Jayaker, the Bombay Swarsjist leader. Dr. Moonje, the Central Provinces leader and Mr. Kelkar, deputy leader of the Swaraj Party in the Legislative Assembly, of their membership of the Legis-lature on the plea that they would thereby liberate themselves from the Swarajist obligation and be free to propagate their views for responsive co-operation and acceptance of office.

Though the Congress supported Pandit Motilal Nehru's resolution in favour of nonsupported Pandit co-operation, in the various Legislatures, the debate revealed numerous points of view. Pandit Motilal himself claimed that he was jaud could not keep it in the future. He appealed surrendering the Swarajist organization to to Congress to save the nation's honour and be the Congress and would abide by its programme. | honest.

Pandit Malaviya had moved an amendment which proposed a policy of co-operation or obstruction as the interests of the country demanded, and proposed to open the door of Congress to other parties. He felt that Congress was being handed over to a handful of Soon after his return to Ahmedabad after the Swarajists. While Muslims, Zemindars, and Congress meeting at Cawnpore, Mr. Gandhi other political parties were keeping out, the amounced his resolve to keep aloof from Swarajists had not kept their word in the past,

Pandit Motilal Nehru declared that the programme outlined would be carried out. If Government did not respond, they would withdraw from the Councils, and let the Congress Committee draw a programme on which to fight the general election next autumn.

The National Liberal Federation.

and extremist elements in the Congress at its special session in Bombay in August 1918 (vide 1919 edition of this book) witnessed the birth of the National Liberal Federation which has, since then, been the platform of Indian moderate leaders. It held its first session in Bombay in 1918, Sir Surendranath Hanerice presiding. The federation adopted for its creed the old Congress formula which was set aside by the Nagpur Congress. Last year the Federation met during Christmas at Calcutta under the Presidentship of Sit at Calcutta under the Presidentship of Sir Moropant Joshi who had just then retired from Moropant Joshi who had just then retired from the executive councillorship of the Central Pro-vinces. His presidential address was a long one containing an appeal to the members of the Liberal Party to continue the political educa-tion of the electorate and to organise. He suggested that a special effort should be made to secure in the interests of the Progressive Party as many seats as possible in the next elections to the various legislatures. While realising the need for unity, he also realised the fact that the real difficulty lay in the desire of each party to impose its own policy and programme on the others. Sir Moropant demanded that both the Home and Indian Governments should adopt a policy of co-operation and good-will.

The principal resolution of the session, namely, that which related to constitutional reform, was moved by Mr. C. Y. Chintamani. It expressed | Parliament and urged the Government of India disappointment at the majority report of the | to move His Majesty's Government to disallow Reforms Inquiry Committee and supported the the Act.

The definite breach between the moderate amendment to the Home Member's resolution adopted by the Assembly. An immediate recommendation and process of the constitution was urged subject to certain restrictions. Provincial governments should be responsible to the provincial legislatures which should be wholly elected. The central government should be responsible to the Assembly in the whole sphere of internal civil administration. Indians should be trained for and admitted to all the arms of defence. The Council of the Secretary of State should be abolished and the latter's position rendered analogous to that of the Dominion Secretary. It was pointed by the mover that while the present system should be worked in a spirit of co-opera-tion, steps should be taken by the other side to put the constitution without delay on a permanent basis with provisions for automatic progress. Sir Provas C. Mitter seconded the resolution which was carried unanimously.

Other resolutions urged the repeal of the Criminal Law Amendment Act and the Regula-tions of 1818, 1819 and 1827, expressed great concern at the financial embarrassment of provincial governments which had handleapped Ministers of the Legislatures, protested against the Civil Services Act passed by the British Parliament in utter disregard of the Assembly's resolution and Indian opinion, recorded the Federation's indignant protest against the anti-Asiatic Bill before the South African Union Parliament and urged the Government of India

The Moslem League.

leading Mussalmans at that time for an effective

The All-India Moslem League came into Government, the protection of political and being in 1906 out of the universal desire among other rights of Mussalmans and to place their leading Mussalmans at that time for an effective needs and aspirations before Government in organisation to protect their communal interests, temperate language and to promote inter-communal unity without prejudice to the other sentation in the legislative bodies of the land objects of the League. Moslem opinion slowly under the Minto-Morley scheme of constitutional reforms then under discussion, Indian Moslems who had been hitherto keeping aloof cluded in the objects. The League was a power-form politics organised the League. Its original objects were the promotion of loyalty to British what is known as the Lucknow pact of comnceds and aspirations before Government in

League and the Congress in 1916 was bodily incorporated in the Government of India Act, 1919. The birth of the Khilafat Committee however overshadowed the League which from 1919 had almost disappeared till April 1923 when it met for a brief period under the pre-sidentship of the late Mr. Bhurgri, but had to be adjourned for want of a quorum. In 1924, however, some influential Moslem leaders like Mr. M. A. Jinnah thought that the Khilafat Committee's functions having ceased in view of the Turkish deposition of the Khalifa decided to revive the League which met under Mr. Jinnah's chairmanship at Lahore in May 1924. The Lahore session practically did nothing clse save to reorganise the scattered branches of the League.

The Aligarh Session.—The 1925 session of the League met at Aligarh in December. The League's Mosul decision.

munal representation arrived at between the presidential address of Sir Abdur Rahim caused presidential address of Sir Abdur Lashin Calesta as ir in the country owing to its strong pro-Muslim leanings. Hindus and Muslims, he declared, were distinct peoples whose life together in India for centuries had hardly contributed to their fusion into a nation. He severely condemned the Hindu revivalist movements of Sudhi and SaparaGan which he recorded as a challenge Sangathan which he regarded as a challenge to the Muslims. The main resolution which was moved by Sir Ali Imam urged the immediate appointment of a Royal Commission to revise the constitution of India with an eye to the interests of Muslims and other minorities. Mr. Mahomed All opposed it, but it was passed by a large majority. Among the other resolutions were one urging the grant of reforms to the N. W. Frontier Provinces, another asking the Muslim legislators to co-operate with Government and a third condemning Britain's Iraq policy and the

The Khilafat Committee.

The Central Khilafat Committee owed its origin to the reticence shown by the All-India Congress Committee in 1920 to the question of the Khilafat and Non-co-operation. Messrs. Gandhi and Shaukat All started this organisation with a view to educative propaganda and settle the dispute between the warring throughout the country and, if possible, to capture the Congress. The object of the Committee sent a deputation to Nejd to intervene elements. Though the Government of India capture the Congress. The object of the Committee were willing to permit a deputation of the Committee was stated to be the righting of the sation with a view of educative propaganda throughout the country and, if possible, to capture the Congress. The object of the Committee was stated to be the righting of the Khijafat "wrongs." As a result of intensive propaganda mainly led by Mr. Gandhi himpropaganca mainly led by Mr. Gandhi himself, prominent Indian publicists supported the view that the Indian Moslems being deeply concerned over the "exploitation of the Holy places of Islam," had a right to expect the Hindus to help them in securing their rights. Soon after, the Madras Khilafat Conference under the chairmanship of Mr. Shaukat Ali unfolded a programme of progressive non-co-operation and appealed to the country for support. The Khilafat Committee, with the huge funds at its disposal, was able to draft in a large number of delegates to the Calcutta special Congress in 1920 when the non-co-operration programme was accepted by that body and r with two more objects added; o it, namely, the obtaining of Swaraj and the 'righting of the mans. Puniab wrongs.

mittee to Turkey, the Turkish Government did not quite like the idea which had consequently to be abandoned.

The Session of 1925.—The last year's session of the Khilafat Conference at Cawnpore was rendered lively by Maulana Hasrat Mohani whose speech strongly criticising Sultan Ibn Saud was subsequently expunged. The resolutions adopted by the Conference under the Presidentship of Maulana Abdul Kalam Azad condemned the British policy in Iraq and the League's decision on Mosul and declared that if the Turks went to war on the latter issue the Conference would deem it its duty to help them. Ibn Saud was congratulated on his liberation of the Hedjaz and resentment expressed at Government's proposal to make the Moplahs settle in the Anda-

The Indian Legislature.

The Indian Legislature in 1925 first met at Delhl, on 20th January, when His Excellency the Viceroy addressed a joint meeting of both Council of State and Legislative Assembly in the latter's chamber. Sir Frederick Whyte presided over the Legislative Assembly throughout the session. The President of the Council of State was Sir Monerieff Smith, newly appointed to that office on the transfer of the former President, Sir Montagu Butier, to the Governorship of the Central Provinces. The session lasted until 24th March in the case of the Assembly and 26th March as regards the Council of State, both Houses adjourning sine die.

A further session of the Legislature was held in Simla from 20th August till 17th September, the dates for the autumn meeting being earlier than usual because of the early days of the Puja holidays this year, and both Houses were then prorogued.

Lord Reading in his speech inaugurating the Deihi session remarked first upon improving the economic condition of the country and the trade prospects and noted the appointments of Sir Bhupendranath Mitra and Sir Muhammad Habibuliah to be members of his Executive Council. He then turned to the subject of Indians in the seif-governing Dominions, expressing satisfaction at the improved outlook in East Africa, where His Majesty's Government had refused assent to an Immigration Ordinance objectionable to Indians, and regretting that conditions in South Africa had worsened. He specially mentioned the good services of the Committee sent from India to discuss the East African situation with His Majesty's Government and the assurance obtained by Government that a hearing of the Indian point of view should be given by the East African Committee newly appointed by His Majesty's Government to report on administrative and economic question in East Africa. His Excellency noted that despite the strong representations of his Government the Governor General of South Africa has assented to the Natal Borough Ordinance, which would prevent the further enrolment of Indians as burgesses and assured the Legislature that the situation in the Union was engaging the most earnest attention of his Government "Every endeavour will be made (concluded His Excellency) to discover a remedy, but in view of the powers of Dominion Governments in internal and domestic affairs the position is one of delicacy and a solution will not be easy to find—patience will again be necessary . ."

Referring to measures likely to engage the attention of the Legislature, His Excellency specially mentioned iabour legislation, the question of granting further protection to the steel industry and currency and exchange. He foreshadowed legislation to facilitate the reasonable expansion of currency and said as regards exchange that it was Government's intention to appoint an authoritative committee to consider the question as soon as world economic factors appeared stable enough to justify the formulation of a new policy, a condition which ought to be reached within a year. In view of the opinion expressed by the Assembly,

Government had decided also to appoint a committee to make an inquiry and report on the material available for an inquiry into the economic conditions of the people of India, on the feasibility of such an inquiry and on the manner in which it might be carried out. The Viceroy noted that the Taxation Committee had begun its labours.

Lord Reading dwelt at some length upon political conditions in Bengal and deciared that the Governor of that Province had the support of the Central Government in certifying a Bill, that the Provincial Legislature had refused to pass, for prolonging the special provisions pre-viously established for a limited period by Ordinance for the suppression of anarchical crime. His Excellency reminded the House that, "We were not dealing with criminals who could be arrested and tried for crimes on evidence freely given by persons with nothing to fear from their action in giving testimony. . . . We were on the contrary dealing with widespread secret societies with many ramifications, which had taken the greatest care to conceal their insidious organisations and nefarious plans and were preorganisations and neighbour pared to exact swiftly and secretly terrible reprisals upon members of their own society or members of the public giving information as to their actions." His Excellency warned his heaters that, "Terrorism no doubt may sometimes batten on a section of political thought, It may expand like some foul parasite growth deriving strength from living sources, outside deriving strength from living sources outside its own entity. It may flourish for a time in this conjunction if it can cajole or frighten a political party into acquiescence or into encouragement of its activities. But no political party can continue to live with terror for a friend. The parasite will kill the host. True political progress can have no lot or part with terrorism.

His Excellency expressed satisfaction at the establishment of an understanding between Muslim and Hindu leaders at Kohat and earnestly appealed to leaders of Indian public opinion to strive for the removal of the unhappy communal dissensions prevalent in different parts of India.

The session in the Legislative Assembly was chiefly characterised by the refusal of the Independent party led by Mr. M. A. Jinnah to hold their votes at the disposal of the Swarajist party, as the majority of them had done at the Budget session of 1924, and by the general improvement in the tone of the proceedings. The bitterness of a year previously was displaced by a generally friendly atmosphere, there was much genial social intercourse by members of different parties and occupants of the official benches, Swarajists were sometimes on a division found in the Government lobby and they and their former associates, the Independents, were often in opposite lobbies.

The Budget.

The annual Budget was for the first time presented in two portions, the first dealing separately with railway finance, according to the

endorsement by the Legislature of Government's proposals to this effect, in agreement with the recommendation of the Acworth Committee, and the second containing the remainder of the financial arrangements of the year. The Mem-ber for Railways, the Hon. Sir Charles Innes, presented the former on 20th February, when it had already received the assent of the Standing Railway Finance Committee elected by the Chamber and containing only one official member. One day was allotted for general discussion of it and four days for the voting of grants.

The revised railway estimates for 1924-25 showed that working expenses, surplus profits paid to Indian States and railway companies, interest charges and miscellaneous charges amounted during the past year to Rs. 86.77 crores and that the gain expected to be derived from commercial lines would amount to Rs. 11-25 crores. The gross receipts would be nearly 5 crores better than those of the preceding year and more than 24 crores better than the Budget estimate. But for disastrous floods they would have been larger. Sir Charles Innes showed that under the arrangement on which the separate railway budget was based and allowing for the loss on strategic line, which had to be borne by general revenues, the general taxpayer would get from the railways Rs. 564 lakhs or more than one crore beyond the amount budgetted by the Finance Member.

Dealing with the railway estimates for 1925-26, Sir Charles showed that Government were budgetting for gross revenue Rs. 101 crores and gross expenditure Rs. 91 crores, thus allowing for a gain of Rs. 10 crores. He mentioned a new provision of Rs.70 lakhs for automatic couplers. and one of Rs. 50 for speeding up repairs of rolling stock and another of Rs. 26 lakhs for extending to railway officers on company lines the Lee Commission's concessions. The railway contribution to general revenues was expocted to be Rs. 521 lakhs, or Rs. 40 lakhs less than in 1924-25. The reduction was due to the non-recurrence of the windfall which in 1924-25 a Bombay High Court decision brought from Customs revenue. The gross contribution from railways was estimated at Rs. 645 lakhs and the amount to be paid into railway reserves at Rs. 328 lakhs. This would bring up to Rs. 738 lakhs the sum in the reserves funds available to secure payment of the annual contribution to general revenues, to provide if necessary for arrears of depreciation and for writing down and writing off capital and to strengthen the financial postion of railways in order that the services rendered to the public might be improved and rates reduced.

During the subsequent debates criticism was chiefly directed to increase the speed of Indiantation of the Bailway Board and railway staffs and other subjects dwelt upon included the question of instituting a rates tribunal, branch line policy, reduction of coal freights, grievances of the travelling public accidents, policy regarding level crossings, separation of audit from accounts, economy in administration and working the Lee concessions, the London Boards of company lines, the attitude of railway Agents towards trades unions, the Railway Transportation School and the education of the children of the railway staff.

The Railway Budget was passed by both Houses subject to certain minor cuts by the Assembly in the detailed grants demanded.

General Finance.

The Hon, the Finance Member Sir Basin Blackett, introduced his annual Budget on the afternoon of Saturday, 29th February, as the usual day, 1st March, fell on a Sunday. He first indicated certain changes of detail in the form of the Budget in accordance with recommendation of the Public Accounts Committee and showed that the revised estimates for the current year showed a surplus of Rs. 239 lakhs compared with the Budget figures of Rs. 200 lakhs. He showed that Customs receipts had been Rs. 26 lakhs net lower than Budgetted for, taxes on income Rs. 1½ crores less than in the preceding year and salt revenue receipts Rs. 131 lakhs less, net opium receipts Rs. 94 lakhs (excluding railways) under that head, Steel bounties costing Rs. 62 lakhs and the cost of the Lee Concessions were new items of expenditure. Net military expenditure was Rs. 392 lakhs lower than provided for in the budget. The aggregate result was a surplus of four crores as against a budgetted surplus of Rs. 18 lakhs.

Dealing with important questions of detail, the Finance Member reviewed the newly instituted scheme for systematising the provision for the prevention and reduction of debt and the criticisms of the official exchange policy, and as regards the latter remarked, "When an increase of world competition, inevitable in present world conditions, creates difficulties or reduces profits, at once voice is given to suspicion that in some obscure way the Government of India, whose interests as representatives of the tax payer are necessarily identical with those of Indian trade, are deliberately trying to damage Indian trade. All sorts of motives which have never entered the head of the government are attrituted to them and the tragedy of the position is heightened by the fact that the existence of such suspicions and the attribution of such motives are themselves a bar to effective cooperation between the Government and the people of India and add enormously to the difficul-ties of arriving at and carrying through the policy most truly beneficial to India."

The Budget for 1925-28 provided for military expenditure amounting to 56½ crores, a substantial reduction on that of the current year, but a figure still so high that the Finance Member foreshadowed a further important reduction in the next budget. Taxes on income were placed at 88 lakin higher than in the current year, Customs Rs. 1½ crores better. The total revenue was estimated at Rs. 133.68 crores and expenditure Rs. 130.44 crores, leaving a surplus of Rs. 3.24 crores. Of this the Finance Member regarded Rs. 2.68 crores as recurring and he proposed to distribute 2½ crores of it. He then indicated that Government proposed to give the whole for remission of Provincial Contributions. He said, "The Government of India have repeatedly said that their financial polley has been, is being and will be directed,

to the reduction and eventual extinction of Provincial Contributions at the earliest possible date. So long as any of the Provincial Contributions are outstanding we cannot devote our surplus to the reduction of postal charges (unless this can be done out of the surplus of the Posts and Telegraphs Department's Budget itself) or to the reduction of Central taxation without failing to live up to this promise which has been given to the Provinces without qualification. The Provinces were disappointed a year ago. We cannot disappoint them again."

The surplus did not take account of the 63 lakhs contribution now due to Central revenues from Bengal. "The Government of India have after careful and detailed study of the case come to the conclusion that Bengal must be given a further respite before being brought into line with other provinces." They therefore proposed remission of the dues from Bengal for another three years. The remissions to other provinces would be: Madras 126 lakhs, United Provinces 56 lakhs, Punjab 61 lakhs, Burnas 7 lakhs. To give the House an opportunity of considering the subject of the reductions in Provincial Contributions, Government promised to bring forward a resolution after the passage of the Fluance Bill.

(The resolution in question, approving the remissions, produced only a brief debate and was carried with a rider expressing the view of the Assembly that the amounts remitted in the several provinces should be devoted mainly to expenditure in the transferred Departments.)

The budget debates were expansive as regards the earlier portion of it at the expense of the latter part, but were for the most part germane to the questions at issue, instead of being almost wholly devoted to the constitutional question as was the case a year previously and the constitutional problem was only discussed under one or two heads appropriate to it. The main feature of the discussions was the refusal of the independent Party to follow the Swarajists into the lobby to throw out the Budget after the fashion of the preceding year and this led to some bitter exchanges on the floor of the House between the leaders on either side. The Finance Bill was finally passed as introduced by 75 votes to 40.

Official Bills.

The following Government legislation, in addition to the annual Finance Bill, was passed by both Houses of the Indian Legislature during the Delhi session:—The

Indian Merchant Shipping (Amendment) Bill. 1925.

Indian Paper Currency (Amendment) Bill 1925.

Workman's Breach of Contract (Repealing) Bill, 1925.

Indian Soldiers' (Legislation) Bill, 1915.

Indian Income-Tax (Amendment) Bill,1925.

Legislative Assembly (President's Salary)
Act, 1925.

Cantonments (Amending) Bill, 1925.

Obscene Publications Bill, 1925.

Indian Ports (Amendment) Bill, 1925.

Cantonments (House Accommodation Amendment) Bill. 1925.

Indian Merchant Shipping (Second Amendment) Bill, 1925.

Cotton Ginning and Pressing Factories: Bill, 1925.

Indian Tariff (Amendment) BW, 1925.

Indian Stamp (Amendment) Bill, 1925.

Indian Income Tax (Second Amendment). Bill, 1925.

Prisons (Amendment) Bill, 1925.

Indian Cotton Cess (Amendment) Bill, 1925-

There was also passed by the Council of State and the Governor General (by certification) the Bengal Criminal Law Amendment (Supplementary) Bill, 1925, which the Legis, lative Assembly by a majority refuse to pass.

The following are leading details of the more important of these measures.

The Bengal Criminal Law Amendment Bill was merely supplementary to legislation already passed in Bengal for the purpose of making permanent certain special provisions instituted by the Governor-General by Ordinance for dealing with anarchical conspiracy. The need for legislation arose from the fact that an Ordinance so issued can have currency for only six months. The initial step was by Ordinance instead of by legislation owing to the need to take the revolutionaries by surprise and the final legislation by the Indian Legislature was required to complete the permanent arrangements by providing certain rights of appeal to the Calcutta High Court, to grant which is beyond the powers of a Provincial Legislature or Government. The opposition to the Bill in the Legislative Assembly was in the nature of a political demonstration not primyrily dealing with the merits of the proposals before the House.

The first new Merchant Shipping Bill provided Government with powers to charge fees for the inspection of wireless telegraphy installations and the second had as its object the removal of evils arising from the Haj pilgrimage, particularly by giving power to compel pilgrims to take return steamer passages before saling for the Hedjaz and so to avert the hitherto regular stranding of destitute pilgrims in Jeddah after the performance of their religious duties.

The new Workmen's Bill contained provisions to remove the possibility of work peoplewho go on strike being prosecuted for breach of contract. The Soldiers Litigation Bill was to relieve soldiers from some of the legal results of the war, and their enforced absence through the war, upon their position before the Courts. The Bill regarding cotton gins and presses contained provisions for the suppression of fraudulent mixing and adulteration of cotton

in such factories, the measure having long been demanded by the cotton trade.

The Indian Tariff Bill provided, in the interests of trade convenience, for revision of the method of assessing eigarettes and other commedities for charging import duties upon them, The new Stamp Bill provided for the stamp duty to be levied upon policies under the new Workmen's Compensation Insurance law, The Paper Currency Bill inspect the compensation of t Paper Currency Bill increased the extent to which Government can issue paper currency against securities in the Paper Currency Reserve, this being a measure for facilitating the issue of emergency seasonal currency.

The first Income Tax Bill concerned procedure for levying super tax on partners in registered firms and the second was to empower Government to deduct from pay in India the income tax leviable on overseas pay payable in sterling in England in accordance with the recommendations of the Lee Commission.

The Cotton Cess Bill was to provide for refund of the raw cotton expert cess in cases where cotton shipping from one port is reimported elsewhere, being therefore, a coastal trade facilities measure.

The Assembly President's Salary Bill was necessitated by the constitutional provision making the salary votable after the arrival of the time for introducing the electoral method for the appointment of President. The House fixed the salary at Rs. 4,000 a month and entered in the Bill a provision requiring the President to devote his whole time to the duties of his office.

Among official Bills introduced only or taken through merely their initial stages in the Assembly were measures to provide for the registration of trade unions and to punish contempts of courts.

Unofficial Bills and Resolutions.

There were several Unofficial Members' Bills concerning important subjects. Mr. V. J. Patel, deputy Leader of the Swaraj party in the Assembly, introduced a measure to repeal numerous special enactments for dealing with various forms of crime and this was passed by the Lower House despite Government opposition. He also introduced a Bill in regard to racial distinctions in legal proceregard to racial distinctions in legal procedure, but this would have upset the compact between all parties in the House crystallised into legislation by the first Assembly and on the motion for the consideration stage an Amendment postponing the matter sine die was carried. A further political Bill introduced by Mr. Patel was one to reduce from transportation or rigorous imprisonment to simple imprisonment the maximum punishsimple imprisonment the maximum punishment for sedition.

Several unofficial Bills dealing with property and succession were brought before one or other of the two Chambers.

age of 12, making it 1. for unmarried girls and 13 for girls married. Government were prepared to support this, but the House by majorities during the detailed consideration stage raised the age to 16 outside marriage and 14 within it. Government, holding the proposed changes to be too drastic to be practicable, voted against the third reading of the measure and thus got it rejected, but promised to introduce legislation of their own on the subject at an early date. (This promise was fulfilled in the following September.)

Mr. K. C. Neogy in September, 1924, introduced in the Legislative Assembly a Bill to prohibit the labelling of compartments of railway trains for any particular class of traveller. The measure was aimed at the custom followed on some railways of labelling third or inter-mediate class carriages "for Europeans only," a step first taken some years ago at the request of Hindus, who objected to meat-eating Europeans sharing compartments with them, and now continued chiefly, perhaps, for the com-fort of Europeans. For the Bill the argument ran that the special reservation of compartments sometimes prevented Indians finding a place in a crowded train and against that contention it was said that the movers of the Bill were actuated by racial feeling. The measure was passed by the Lower House but the Council of State in February 1925 refused to pass the measure was passed by the Lower House but the Council of State in February 1925 refused to pass the measure was passed by the Lower House but the council of the cou to pass the motion for its consideration there.

Sir H. S. Gour moved in the Assembly for consideration of his Special Marriage Act Amendment Bill. This measure was designed to remove an inconvenient legal anomaly in the existing measure, but orthodox members of both Hindu and Muslim communities objected to any extension of the principle of legalising marriages effected otherwise than legalising marriages effected otherwise than by traditional communal oustom and an amendment was successfully moved for the circulation of the Bill for eliciting public opinion. The same fate overtook a motion by Mr. N. M. Joshi for the consideration of a Bill introduced by him to make provision for payment of maternity benefits to women workers in factories and mines. Mr. Chaman Lall's motion for consideration of a Bill to provide for the weekly payment of wages to workmen, domestic servants and other employees was similarly treated.

Several unofficial Bills were introduced. Sir Purshotamdas Thakurdas brought in two small measures for the fixing of rupee exchange at one and four pence, Sir H. S. Gour three Bills affecting property transfers and settlement, Mr. Kumar S. Ray a Bill to amend the Indian Medical Degrees Act and Mr. Harchandrai Vishindas a Bill to consolidate and amend the law relating to arbitration.

Unoffical Resolutions.

A large number of unofficial resolutions was debated during the session. Saiyyid Raza Ali in the Council of State moved for early action Sir Hari Singh Gour sponsored a Bill to raise the age of consent of girls above its current his motion was withdrawn after considerable

debate in which Government informed the House that the increase of communal bitterness in the Provinces rendered the action desired by the resolution impossible for the present.— Rai Saheb M. Harbilas Sarda moved in the Assembly for the institution of a Legislative Council in Ajmer-Merwara and was defeated by 41 to 26.—Sir H. S. Gour moved a fresh and old Resolution of his calling for the establishment of a Supreme Court and urged its acceptance on the grounds of the inconvenience of Privy Council appeals and of the desirability of developing the Indian judicial system. The motion was stoutly opposed by Pundit Motilal Nehru in the name of judicial purity and de-spite the support of the Independent Party leader was deteated by 56 to 15.—A two days' debate on a Resolution backed by the Swarajists condemning the Bengal Ordinance ranged broadly over the principles of political administration and the methods of dealing with revolutionary conspiracy and the resolution was carried by 58 to 45.—Other unofficial resolutions moved provided ground for debates on the position of Indians in East Africa, on the encouragement of Indian art, regarding which a resolution was carried, on the encourwhich a resolution was carried, on the encouragement of University Training Corps to
assist the army, on the training of Indians
or the commissioned ranks of the army, in
regard to which the Legislative Assembly
adopted a motion for the establishment of an
"Indian Sandhurst," on communal representation in the public services, on the alleged grievances of railway and postal servants and on prohibition, opium, cinema films, the public debt, mental defectives, exchange and currency and other subjects.

Autumn Session.

The customary autumn session, in Simla, was opened there by H. E. the Viceroy on 20th August and continued till 17th September. The business of outstanding importance was the discussion of the Report by the Reforms Inquiry Committee presided over by the Hon. the Home Member. Among other matters of general public interest the most noteworthy were the election of President of the Assembly and legislation to apply the accepted policy of tariff protection to various industries.

His Excellency the Viceroy in an inaugural address to a joint session of the two Houses specially addressed himself to agricultural polley. He emphasized the importance of a recent speech by the Secretary of State declaring the intention of Government to take far-reaching measures to stimulate agricultural revival, he dwelt upon the recent expansion of the Central Research Institute at Pusa and its fundamental importance and he announced that in order to facilitate the co-ordination of provincial effort the Government of India had under consideration "a proposal for the establishment of an all-India agricultural organisation which would help towards co-ordinating the activities of the various provincial departments of agriculture, promote research, agricultural education, co-operation and other established aids to agriculture and serve as a medium for agricultural propaganda throughout the country." With this aim in view,

said His Excellency, a scheme had been formulated and Government intended to refer it to the Board of Agriculture at its pending meeting at Pusa in December.

The Viceroy pointed out that the return of stelling to parity with gold provided one of the most important conditions requisite for a fruitful re-examination of the problems of currency and exchange in India and then announced the appointment of a Royal Commission "to examine and report on the Indian exchange and currency system and practice, to consider whether any modifications are desirable in the interests of India and to make recommendations." His Excellency expressed appreciation of the acceptance by the leader of the Swaraj party in the Assembly of Government's invitation to become a member of the Committee appointed under the chairmanship of Sir Andrew Skeen, Chief of the General Staff, to report on methods of recruitment and training of young Indians for the commissioned ranks of the Indian Army, and foreshadowed an early announcement of the personnel, functions and constitution of a Public Services Commission.

The Viceroy referred at leng h to the report of the Muddiman Committee and to his conferences with the Secretary of State in regard to the Indian Political problem and appealed anew for the climination of the clements of bitterness and suspicion from discussion of it. The minority report of the Committee he recognised to be a demand for an early fresh inquiry with a view to another revision of the Constitution, but while he sympathised with the impatience which this indicated he said that he and his Government, after most carefully considering the demand, had come to the conclusion that the moment for such a new inquiry had not been reached. He reiterated the Secretary of State's point that a necessary preliminary to a new inquiry of the kind desired was co-operation by the leaders of Indian opinion in the working of the existing constitution. He also reminded the Legislature of the stress laid by the Secretary of State on the need to work out important details of the general problem before tackling the whole and concluded that "the time which must clapse before re-examination of the Constitution, whenever that may happen, could not be better occupied by public men in India than by devoting serious practical thought to these problems - . . We are not wedded to our own particular methods of attaining our object."

New President.

There were two candidates for election to the office of President, Diwan Bahadur T. Rangachariar, Deputy President, and Mr. V. J. Patel. The former received the official votes and the latter, as deputy chairman of the Swarajist party in the House, had the support of that party, of most of the Independents and of some Liberals. Mr. Patel was elected by 58 votes to 56. All parties joined in expressing appreciation of Sir Fredrick Whyte's service to the cause of Indian self-government during his tenure of the presidentship and a very friendly welcome was similarly given to the new Presidentship that the property of the presidentship and a very friendly welcome was similarly given to the new Presidentship.

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dent, the official Leader of the House, speaking on behalf of the Government members, being the first to assure him of loyal support. Mr. Patel, in a cordial response, declared that while he remained President he should strive to the utmost to maintain the high traditions established by Sir Fredrick Whyte and should consider it his duty to cease to be a party man and to co-operate to the best of his ability.

Reforms Inquiry Committee.

The Reforms Inquiry Committee Report came before the Legislature on an official resolution moved in the Assembly by the Home Member and in the Council of State by the Secretary in the Home Department, endorsing the principle underlying the Report of the majority of the Committee. Sir Alexander Muddiman's chief point in his speech making the motion in the Assembly was to refer to Lord Birkenhead's statement that co-operation in working the existing Constitution must precede any hastening of the further general constitutional inquiry that must under the Government of India Act take place not later than 1929 and to indicate that the voting of this Resolution would be accepted as co-operation in that regard. But the official Resolution was tabled only a few days before the day for the debate upon it. There followed long negotiations between the unofficial parties with a view to their following an agreed course in regard to it and the lengthy joint amendment in which they resulted was only tabled on the Saturday preceding the Monday when the discussion on the floor of the House had to take place. This allowed insufficient time for informal conversations between the official and unofficial benches with a view to a rapprochement and the delicacy of the understanding between the unofficial parties was such that none on the unofficial benches could agree to the alteration of so much as a comma in the agreed amendment lest so much alteration should break up the temporary general unofficial understanding. The Government offer to accept the passage of the official Resolution as the sign of co-operation required as a pre-requisite to the hastening of a further Constitutional Inquiry was, there-fore, passed over without comment, neither the majority nor the minority report of the Muddi-man Committee was treated by the unofficial benches on its merits and the speeches showed that while the members of all the unofficial parties were determined to carry their amendment they would do so only because it was an amendment to the Government resolution and despite the fact that many of them were at disagreement on several points that it mentioned and as regards the meaning to be attached to various statements that the amendment made. various statements that the amendment made. The debate continued through two days and the amendment, which was moved by Pundit Motilal Nehru, as leader of the Swarajist party in the House, was carried by 72 votes to 45, Liberals as well as Independents following the Swarajists into the lobby. The amendment was in effect a lengthy manifesto and its purport was to each or the carlier Swarajist declares. was to go back on the earlier Swarajist declamations against any Constitution imported from abroad and to declare that India must have a form of Parliamentary government similar to those obtaining in the most advanced countries

of the West and without any adaptation in principle to the special conditions characteristic of India and her races, religious divisions and history.

Mr. Phiroze Sethna, from Bombay, moved the same amendment in the Council of State and several other amendments were also tabled there. There was a two-days' debate and in the end the official Resolution was by 28 votes to 7 carried unaltered.

H. E. the Viceroy in a subsequent speech of farewell to the Upper Chamber stated that Government would proceed to examine the Report in the light of both the Resolution adopted by the Council and of the amendment to it carried by the other Chamber.

Other Business.

Government on 15th September moved a continuation of the payment of bounties to Indian made steel. The current arrangement under this head was for the payment of Rs. 20 per ton during the year ended 30th September. The Tariff Board had re-examined the situation and recommended bounties at the rate of Rs. 18 a ton for the remaining eighteen months of the Steel Protection Act. Government now proposed Rs. 12 instead of the rate which the Board advised. The official proposal was adopted in both Houses and the most significant aspect of the proceedings was the failure of the unofficial benches in the lower House despite canvassing to move an amendment to raise the rate at least to the level recommended by the Board. An official Resolution which was also carried authorised the payment of bounties upon Indian-made railway wagons. The Commerce Member further moved approval of assistance to the bamboo paper and paper pulp industry partly established in Bengal by the imposition until 31st March 1932 of a specific protective import duty of one anna per pound on all printing papers (other than chomermarble, flint, poster and stereo) which contain less than 65 per cent. of mechanical wood pulp and on all writing papers. This was the subject of prolonged debate, representatives of consumers interests vigorously opposing the proposals and other members with equal keenness advocating the extension of the new protection to paper making concerns unbenefited by the official plan. Eventually, the original proposal was carried unaltered and legislation to give effect to it was passed through all stages.

The Council of State adopted an unofficial motion for the adjustment of railway freights for the benefit of coal-using industries.

A considerable number of minor legislative Bills came before the two Chambers in various stages. Among more important measures dealt with was a Bill raising the age of consent. This was passed with a provision making the age 14 for unmarried girls and 18 within the marital relation. The report of the Select Committee on the official Trade Unions Bill was presented, but in response to demands by a section of the Assembly consideration of it was postponed. An unofficial Bill sponsored by Mr. Rangachariar to restrict the use of firearms at times of civil disturbance was passed by the Assembly in face of Government opposition.

The session concluded on 17th September, the sittings of the Council of State ending with a farewell address by the Viceroy in view of the fact that the life of the Council was to expire and new elections to that body be held, before the next legislative session.

The most important subject discussed on the initiative of the unofficial benches was the position of Indians in South Africa. In the Assembly the question was only brought up in the form of a series of questions, to which Government gave very lengthy replies. This procedure was adopted after long discussions in the Standing Committee on Emigration, specially attended by all leading members of the House whether belonging to the Committee or not, and was intended to demonstrate the interest of the Chamber in the subject without raising a debate which might prove an occasion respectively to hamper the delicate negotiations now proceeding between Government and the Union of South Africa. An unofficial resolution was moved in the Council of State but rejected by a large majority. The vote indicated confidence in Government in the current negotiations, but the debate drew from Sir Fazi-Hussein, the Acting Member of Government in charge of the subject, the argument that India while demanding Dominion status could not invite the Imperial Government to

exert pressure on the Dominion of South Africa in regard to the Union's internal affairs. His statement that the party leaders in the Assembly had endorsed this view in the Emigration Committee led to an indignant repudiation by them.

The Council of State refused by 29 to 11 to accept a motion by Sir Devi Prasad Sarvadhikari for a modification of Government's optum policy, the Assembly adopted a resolution for total prohibition of liquor in territories administered by the Government of India, a step taken apparently only as a demonstration in favour of a firm liquor policy, because many who voted for the motion are not teetotaliers.

The Assembly on the motion of Sir Purshotamdas Thakurdas, of Bombay, adopted by 57 to 32 a resolution recommending the suspension of the collection of the Cotton Cloth Excise Duty for the remainder of the current financial year because of the critical state of the cotton manufacturing industry. Government opposed the resolution and pointed out that the Assembly in March had endorsed the policy of remitting provincial contributions before touching the excise duty, but assured the Chamber that if the Resolution were adopted they would regard it as a revision of that decision and as a recommendation for the tot 4 abolition of the excise.

Racing.

Calcutta

Cultureu.
King-Emperor's Cup. Distance 1 mile.—
Mr. Ephraums' Orange William (9st. 3lbs), Morris
Mr. Ruiz's Aborigine (9st. 3lbs.), A. T. Harrison
Mrs. S. F. H. Perera's Dalkester (9st 3lbs.), Riley 3
Mr. Glastaun's Gaurishankar (9st. 3lbs.), Dobie 4
Won by three lengths; three-quarters of a length; a short head. Time.—1 min. 39 2-5 secs.
Viceroy's Cup. Distance 1; miles.—
Mr. Ephraums' Orange William (9st. 13lbs), Morris
Mr. Ruiz's Aborigine (9st. 12lbs.), A. T. Harrison
Mrs. S. F. H. Perera's Dalkester (9st.), Riley.3
Mr. Galstaun's Gaurishankar (9st. 13lbs.), Doble
Won by a neck; a head; two and a half lengths. Time.—3 mins. 5 1-5 secs.
Governor's Cup. Distance 12 miles.—
Mr. Kelso's Revival (8st. 6lbs.), G. Smith 1
Mr. Mein Austin's Recalled (7st., cd. 7st. 5lbs.), Parker
Mr. Galstaun's Gaurishankar (9st. 7lbs.), J. E. L. Harrison
Mr. Thaddeus' Unitoi (7st. 2lbs., cd. 7st. 5lbs.), R. Stokes 4
Won by one and a quarter lengths; one length; three-quarters of a length. Time.—3 mins. 7 2-5 secs.
Carmichael Cup. Distance 11 miles.—
Mr. Ephraums' Orange William (9st. 6lbs.) Morris
Mr. Galstaun's Gaurishankar (9st. 1lb.), Dobie
Mr. Vernon's Canterbury Lamb (8st. 10lbs.), A. T. Harrison
Mr. Kelso's Revival (8st. 10lbs.), G. Smith 4
Won by half a length; two and a half lengths; two and three-quarter lengths. Time.—2 mins. 19 secs.
Cooch Behar Cup. Distance 1 mile 3 furlongs.—
Mr. Eve's The Count (8st. 7lbs.), A. C. Walker
Mr. Galstaun's Gaurishankar (9st. 12lbs.), J. E. L. Harrison
Mr. Eddis' Limton (7st., cd. 7st. 3lbs.), R. Stokes
Mr. Galstaun's Ox Trot (7st. 1lb., cd. 7st. 2lbs.), Siely 4
Won by one and a quarter lengths; one and a half lengths; a short head. Time.—2 mins. 30 4-5 secs.

Ronaldshay Cup. Distance 6 furlongs
Mr. Eve's Flaming Orb (9st. 7lbs.), A. C. Walker 1
Mr. Galstaun's Solo Bridge (9st. 7lbs.), J. E. L. Harrison 2
Mr. Somji's Murmansk (8st. 7lbs), Morris 3
Mr. Thaddeus' Goldgainer (9st. 3lbs.), Marsh 4
Won by three-quarters of a length; a short head; two and a half lengths. Time.— 1 min. 14 3-5 secs.
Macpherson Cup. Distance 11 miles
Mrs. Perera's Dalkester (7st., cd. 7st. 1lb.), Selly 1
Mr. Pannick's Harvest Star (7st. 6lbs.), Parker 2
Mr. Galstaun's Gaurishankar (9st. 12lbs.), Dobie
Mr. Thaddeus' Unitoi (7st. 6lbs., cd. 7st. 8lbs.), A. T. Harrison 4
Won by one length; three-quarters of a length. Time.—2 mins. 35 3-5 secs.
Prince of Wales' Plate. Distance 1 mile
Mr. Yoonus' Ballina Breeze (7st. 7lbs.), Parker 1
Mr. Vernon's Canterbury Lamb (8st. 10lbs.), Morris 2
Mr. Harper's Ship's Biscuit (8st. 11lbs.), Dobie
Mr. Eve's The Count (9st. 5lbs.), A. C. Walker 4
Won by half a length; one and a half lengths; two lengths. Time,—1 min. 39 3-5 secs.
Wellesley Plate. Distance 11 miles
Mr. Ephraums' Orange William (9st. 7lbs.), Morris
Mrs. S. F. H. Perera's Dalkester (9st. 1lb.), Dobie 2
Mr. Thaddeus' Aborigine (9st. 7lbs.), A. T. Harrison
Won by a head; three lengths. Time.—2 mins. 9½ secs.
December Plate. Distance 7 furlongs
Mr. Ephraums' Orange William (9st. 7lbs.) Morris
Mr. Pannick's Harvest Star (8st. 7lbs.), Cooper
Mr. Eve's Flaming Orb (9st. 7lbs.), A. C. Walker 3
Mrs. S. F. H. Perera's Dalkester (9st. 7lbs.), Howell 4
Won by half a length; one and a half lengths; half a length. Time.—1 min. 27 secs.

Metropolitan. Distances furlongs.—	Mr. Lauder's Dry Wit (8st. 3lbs.), Ritchie, . 2
Mr. Frank's Very Little (8st.), A. T. Har-	Mr. Pannick's Tomboy (8st.), Brown
rison Mr. Pannick's Harvest Star (8st, 13lbs,),	Hajee Sir Ismail Sait's Critical (7st. 11lbs.), Parker
Hutchins	Won by a short head; three-quarters of a length; half a length. Time.—2 mins, 34 secs.
Mr. Galstaun's Solo Bridge (9st, 7lbs.),	Eclipse Pony Cup. Distance 7 furlongs
Doble 4 Won by one and a half lengths; two lengths;	Mr. Douetil's Love Gift (7st. 9lbs.), H. Walker 1
one and a half lengths, Time,—1 min, 14 secs.	Mr. Dee's Warrior Belle (9st. 1lb.), Barrett. 2 Mr. Curlender's The Little Corporal (8st.
Indian Grand National, Distance about 3 miles.—	8lbs.), Cooper
Mr. Galstaun's The Gift (9st. 9lbs.), C, Black 1	Edwards 4 Won by half a length; three and a half
Mr. Harrison's Brendan (10st. 2lbs.), Barnett 2	lengths; a neck. Time.—1 min. 28 3-5 secs.
Mr. Ever's Liansinfried (12st, 4lbs.), Barnes	Beresford Cup. Distance 11 miles.—
mes	Messrs, Currie and Jennings' Yenite (9st. 5lbs.), Ritchie
Won by eight lengths; ten lengths; five lengths. Time.—6 mins. 5 4-5 secs.	Mr. Jones' New Orleans (8st. 1lb.), Hutchins 2
Apcar Plate. Distance 6 furlongs.—	Mr. Alford's Minsk (9st.), Sibbritt &
Mr. Eve's Flaming Orb (9st. 13lbs.), J. W. Brace	Messrs. Soutar and Simpson's Seta Devi (9st. 2lbs.), Dobie
Mr. Eve's Ormiston (8st. 4lbs.), A. C. Walker	Won by a neck; two and a half lengths; one and a half lengths, Time.—3 mins, 4 3-5 secs.
Mr. M. Beg Mahomed's Bright Bird II (7st. 9lbs., cd. 7st. 12lbs.), Morris 3	Monsoon Crp. Distance 1 mile 3 furlongs,—
Mr. Galstaun's Solo Bridge (7st. 10lbs.),	Mr. Dee's Snowdrift (9st. 7lbs.), Cooper 1
Won by three lengths; short head; two and	Messrs. Soutar and Simpson's Spivis (8st, 6lbs.), Hutchins
a half lengths. Time.—1 min. 12 secs.	Mr. Jones' New Orleans (9st. 7lbs.), O'Brien 3
Mayfowl Cup. Distance 1 mile	Mr. Pannick's Anzio (8st. 12lbs.), Riley 4
Mr. Eve's The Monk (8st, 9lbs.), J.W. Brace. Mr. Pannick's Cheviot (7st. 12lbs.), heat 1	Won by three-quarters of a length; three lengths; two and a half lengths. Time.—2 mins, 25 3-5 secs.
Brown.	Grand Annual. Distance 2 miles,-
Mr. Ruiz's Grand Excel (7st. 10lbs.), A. T. Harrison	Mr. Douetil's Red Connors (9st. 10lbs.), C.
Mr. Austin's Recalled (7st. 11lbs.), Parker. 4	
Dead heat; half a length; four lengths. Time.—1 min. 38 3-5 secs.	Captain and Mr. Mannock's Kilgarvan (10st. 3lbs.), Mr. Pollard 3
Burdwan Cup. Distance about 11 miles.—	Raikut of Baikunthapur's Barsen (9st. 4lbs.), Barnett
Mr. Dee's Snowdrift (10st. 3lbs.), Bloss 1 Captain and Mr. Mannock's Kilgarvan (10st. 3lbs.), Mr. Pollard	Won by one and a quarter lengths, six lengths; seven lengths. Time.—3 mins.
Mr. Rossco's Archie's Fancy (11st. 3lbs.), Capt. Pearson	Hilliard Plate. Distance 7 furlongs,—
Major Lucas' Ben Aden (10st. 3lbs.), Barnes	Mr. Avasia's Fille d'Or (8st. 13lbs.),
Won by seven lengths; two and a half lengths; three lengths. Time.—3 mins.	Barnett H. H. the Maharaja of Mysore's heat Affable (8st. 7lbs.), Hutchins
18 2-5 secs. Merchants' Cup. Distance 11 miles.—	Mr. Beg Mahomed's Bright Bird II (7st, 12lbs.), Morris
Mr. Ever's Minniement (7st. 8lbs., cd. 7st. 9lbs.), Perryman	Won by a short neck; dead heat; three lengths. Time.—1 min. 27 1-5 secs.
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Bombay.

Bombay,
Eclipse Stakes of India. Distance 11 miles.—
Mr. T. M. Goculdass' Melesigenes (8st. 7lbs.), Herbert
Mr. Kelso's Harry Tate (9st. 4lbs.), Townsend
Mr. Eve's Boscombe (9st. 4lbs.), Bowley 3
Mr. C. N. Wadia's Cap-a-Ple (8st. 10lbs.), Buckley 4
Won by a neck; two lengths; a short head. Time.—2 mins. 5 secs.
Rajpipla Gold Cup. Distance 1 mile.—
Mr. A. E. Ephraums' Orange William (10st. 13lbs.), Morris
Mr. Eve's Plymouth Rock (8st. 7lbs.), G. Smith 2
Mr. Eve's The Count (8st. 7lbs.), A. C. Walker 3
Mr. R. R.S.'s Wasp (7st. 5lbs., ed. 7st, 6lbs), Clarke
Won by one length; three-quarters of a length; half a length. Time.—1 min, 37 3-5 secs.
Grand Western Handicap. Distance 11 miles.—
Mrs. S. F. H. Perera's Dalkester (7st. 10lbs., cd. 7st. 11lbs.), Morris 1
Mr. T. M. Thaddeus' Aborigine (8st. 2lbs.), Burn 2
Mr. Eve's The Count (9st.), A. C. Walker 3
Mr. Kelso's Revival (8st. 4lbs.), Herbert 4
Won by one and a quarter lengths; two lengths; two and a half lengths, Time,—2 mins. 6 4-5 secs.
Byculla Club Cup. Distance about 11 miles.—
Mr. R. H. Gahagan's Krempion (7st. 7lbs.), S. Black
Mr. C. N. Wadia's Cap-a-Pie (8st. 6lbs.), Buckley
Mr. Eve's Boscombe (9st. 3lbs.), Bowley 3
Mr. T. M. Thaddeus' Unitoi (7st. 7lbs.), Clarke
Won by one length; two lengths; a neck. Time.—2 mins, 25 secs.
Bombay City Plate. Distance 11 miles.—
Mr. A. E. Ephraums' Orange William (9st. 7lbs.), Morris
Mr. T. M. Thaddeus' Aborigine (9st.), A. C. Walker 2
Mr. R. H. Gahagan's Precious Lass (7st. 12lbs.), S. Black
Mr. Eve's Boscombe (8st. 7lbs.), Bowley 4
Won by one length; a short head; five lengths. Time.—2 mins. 6 secs.
Willingdon Plate. Distance 1 mile.—
Mr. R. R. S.'s Greenfinch (8st, 3lbs.), F. Huxley

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	Mr. Kelso's Harry Tate (8st. 6lbs.), Mc- Pherson
	Major A. W. Molony's Joe's Luck (7st. 7lbs.), F. Black
1	Mr. Eve's Flaming Orb (9st. 10lbs.), A. C. Walker
2	Won by one and a quarter lengths; one and a half lengths; one and a half
3	lengths. Time.—1 min. 37 2-5 secs.
1	Innovation Plate. Distance 6 furlongs 41 yards.—
	Mr. P. B. Avasia's Fille d'Or (7st. 12lbs., cd. 8st.), Barnett 1
	Mr. H. B. Sorabjee's Husky (8st. 8lbs.), Townsend 2
l	Mr. Eve's Eddy (9st. 2lbs.), A. C. Walker,. 3
2	H. H. the Maharaja of Kolhapur's Whispering (7st. 4lbs.), McQuade 4
3	Won by one length; a neck; three-quarters of a length. Time.—1 min. 14 4-5 secs.
ı	Malabar Hill Plate. Distance 6 furlongs 41 yards.—
	Mr. P. B. Avasia's Fille d'Or (8st. 1lb.), Barnett 1
	Mr. Eve's Flaming Orb (9st. 7lbs.), A. C. Walker 2
	H. H. the Maharaja of Kolhapur's Kaser Girl (7st. 4lbs.), McQuade 3
	Mr. T. M. Thaddeus' Goldgainer (6st. 12lbs., cd. 7st. 2lbs.), S. Black 4
	Won by one length; three-quarters of a length; one and a half lengths. Time.— 1 min. 14 3-5 secs.
	Mansfield Plate. Distance 6 furlongs 41 yards.—
	Mr. Eve's Eddy (9st. 1lbs.), Bowley 1
	Mr. H. B. Sorabjee's Husky (8st. 7lbs.), Townsend 2
	Mr. R. R. S.'s Greenfinch (9st. 10lbs.), F. Huxley
	Mr. T. M. Thaddeus' Goldgainer (7st. 11lbs.), A. T. Harrison 4
	Won by half a length; a head; a neck. Time.—1 min. 14 3-5 secs.
	Ascot Plate. Distance 11 miles.—
	Mr. Eve's Aldergrove (8st. 3lbs.), C. Hoyt 1
	Mr. C. N. Wadia's Cap-a-Pie (8st. 3lbs.), Buckley 2
	Mr. R. R. S.'s Rabalto (8st. 11lbs.), F. Huxley
	Mr. H. B. Sorabjee's Rackle (9st. 8lbs.), Townsend 4
	Won by half a length; half a length; three lengths. Time.—2 mins. 33 2-5 secs.
ľ	Victory Plate. Distance 11 miles.—
	Mr. C. N. Wadia's Maryland (7st. 12lbs.), F. Black 1
	H. H. the Maharaja of Kolhapur's Audlem (8st, 6lbs.), Pryor

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Mr. R.R.S.'s Wasp (8st. 9lbs.), Townsend 3 H.H. the Maharaja of Kolhapur's Henri	Messrs. G. E. D. Langley and Shantidas Askuran's My Lord (9st. 6lbs.), Burn	2
(8st. 12lbs.), R. Stokes 4 Won by half a length; five lengths; seven	Mr. C. N. Wadia's Castor Bridge (8st. 7lbs.), F. Black	3
lengths. Time.—2 mins. 6 3-5 secs.	Mr. R. R. S.'s Wasp (8st. 5lbs.), Townsend .	4
ombay Handicap. Distance 11 miles.—	Won by three-quarters of a length; five lengths; three lengths. Time.— 1 min.	
Mr. C. N. Wadia's Cap-a-Pie (8st. 10lbs.), Buckley	lengths; three lengths. Time.— 1 min. 39 3-5 secs.	
Mr. Eve's Knight of Clonmel (8st. 8lbs.), A. C. Walker	Sledmere Handicap, Distance about 11 miles.—	
Mr. T. M. Thaddeus' Unitoi (7st. 11lbs.), Clarke	Mr. R. R.S.'s Rabalto (7st. 8lbs.), Townsend : Mr. C. N. Wadla's Cap-a-Pic (9st. 1lb.),	
Mr. H. B. Sorabjee's Starboard (7st. 6lbs.), Townsend	Mr. T. M. Thaddeus' Aborigine (9st. 5lbs.),	2
Won by one and a quarter lengths; a neck; a neck. Time.—2 mins. 6 1-5 secs.	Burn Mr. Eve's Boscombe (9st. 7lbs.), Bowley	
ewmarket Plate. Distance 6 furlongs 41 yards.—	Won by two lengths; three lengths; two and a half lengths. Time.—2 mins, 28 secs.	
Mr. Eve's Plymouth Rock (9st.), Bowley. 1 Mr. A. Hoyt's Bell Metal (10st. 2lbs.), Burn 2	Xmas Plate. Distance 6 furlongs.— Mr. C. N. Wadia's Castor Bridge (8st. 3lbs.),	_
Mr. R. R. S.'s Greenfinch (8st. 12lbs.), McPherson	Messrs, G. E. D. Langley and Shantidas	1
H. H. the Maharaja of Kolhapur's Kaser Girl (7st. 11lbs.), Sheldon 4	Askuran's Carton Pierre (7st. 7lbs.), Sirett	2
Won by one length; one and a quarter	Mr. Marquis' Husky (8st. 11lbs.), Herbert	3
lengths; two lengths. Time.— î min. 15 4-5 secs.	Mr. Kelso's Heron (8st. 7lbs.), McPherson. Won by three-quarters of a length; one and a quarter lengths; a neck. Time.—	4
psom Plate. Distance 1 mile.— Mr. Kelso's Harry Tate (8st. 6lbs.), Mc-	1 min. 14 secs.	
Pherson	L loyd Handicap. Distance 1 mile.— H. H. the Maharaja of Kolhapur's Scandal-	
ley 2 Mr. C. N. Wadia's French Briar (8st. 5lbs.),	ous (8st. 10lbs.), Perkins	1
Buckley	(7st. 13lbs.), F. Black . Dead S. S. Akkasaheb Maharaj's Krishna kumari (8st. 3lbs.), McQuade)	2
singh 4	Mr. J. C. Galstaun's Light Jester (9st.),	
Won by one and a quarter lengths; a head; two lengths. Time.—1 min. 38 1-5 secs. Vellington Plate. Distance 1 mile.—	Won by a neck; dead heat; two lengths.	4
Major A. W. Molony's Joe's Luck (7st.	Time.—1 min. 38 3-5 secs. Perth Plate. Distance 11 miles.— Mr. R. H. Gahagan's Krempion (7st.), S. Placif.	
Mr. Kelso's Harry Tate (8st. 13lbs.),	Diack	1
S. S. Akkasaheb Maharaj's Krishnakumari	Mr. Eve's The Count (9st. 7lbs.), A. C. Walker	2
(8st. 11b.), Burn	Major A. W. Molony's Joe's Luck (8st. 8lbs.), Buckley	3
A. C. Walker 4 Won by a head; five lengths; a neck.	Mr. R. R. S.'s Rabalto (8st. 6lbs.), F. Hux-	4
Time.—1 min. 39 secs. Oncaster Plate. Distance 1½ miles.—	Won by one length; neck; five lengths. Time.—2 mins. 6 2-5 secs.	
Mr. R. H. Gahagan's Krempton (6st. 6lbs.), S. Black	Danebury Handicap. Distance 6 furlongs 41 yards.— H. H. the Maharaja of Kolhapur's	
Mr. R. R. S.'s Rabalto (8st. 4lbs.), F. Hux- ley 2 Mr. C. N. Wadia's French Briar (8st. 8lbs.),	Kaser Girl (8st. 9lbs.), Aldridge Dead Mr. B. H. Gahagan's Precious Lass heat (7st. 11lbs.), S. Black	1
Buckley 3	Mr. Dan's Nabob (7st. 7lbs., cd. 7st. 12lbs.),	0
Mr. T. M. Goculdass' Catchup (7st.)	Herbert	٠,
Mr. T. M. Goculdass' Catchup (7st.), McQuade	Mr. Eve's Night Watchman (8st. 3lbs.), G. Smith	4

Inauguration Cup. Distance 7 furlongs,-	Mr. Abdulla Mana's A(iwan (9st.), Buckley 4
H. H. the Maharaja of Kolhapur's Joe's Luck (8st. 13lbs.), R. Stokes 1	Won by a neck; three-quarters of a length; a short head, Time,— 2 mins. 48
Major A. W. Molony's George Phillips (7st. 2lbs., cd. 7st. 4lbs.), Corkili 2	3-5 secs.
Mr. C. N. Wadia's French Briar (8st. 10lbs.),	Dealers' Plate. Distance 1 mile.—
Buckley	Mr. M. Goculdass' Mikado (9st. 4lbs.), McPherson
Mr. Kelso's Heron (7st. 12lbs.), Bullock 4 Won by a neck; a head; a head. Time.— 1 min, 25 4-5 secs.	Major H. Whitton's Joyous (8st. 7lbs.), Hardy
Windsor Plate. Distance 1 mile.—	Major H. Whitton's Mashur (7st. 11lbs., cd. 7st. 13lbs.), Marsh
Mr. C. N. Wadia's French Briar (7st. 6lbs.), F. Black	Nawabzada Saiyaduzafar Khan's Earl (8st. 7lbs.), Buckley 4
Mr. Eve's Eddy (9st. 9lbs.), Bowley 2	Won by one length; two and a half lengths; a neck. Time.—1 min. 48 2-5 secs.
S. S. Akkasaheb Maharaj's Krishnakumari (7st. 13lbs.), Burn	Gough Memorial Plate. Distance 1 mile.—
Mr. Kelso's Huon River (7st.), S. Black 4	Mr. N. A. Kazi's Cossack (7st.), F. Black 1
Won by two lengths; a neck; a head. Time.— 1 min. 38 4-5 secs.	Mr. Marks' Squire (8st. 2lbs.), Townsend 2
Colaba Cup, Division I. Distance 1 mile,—	Mr. Eve's Some Surprise (8st 5lbs.), Bow- ley
Mr. P. G. Singhance's Rakings (7st. 5lbs.), A. T. Harrison	Mr. Abbas Faraj Shap Shap's Peach Bitter
Mr. H. B. Sorabjee's Starl oard (8st. 2lbs.), Townsend	(8st. 3lbs.), Herbert 4 Won by half a length; a neck; a neck.
8. S. Akkasahob Maharaj's Krishnakumari (8st, 13lbs.), McQuade 3	Time,—1 min, 50 secs. Tom le Mesurier Plate. Distance 6 furlongs
Mr. and Mrs. G. Wesche-Dart's Carton Pierre (7st. 9lbs.), S. Black 4	41 yards.— Mr. T. M. Goculdass' Certainty (8st.),
Won by one and a quarter lengths; one length; a head. Time.—1 min. 37 3-5 secs.	McPherson
Colaba Cup, Division II. Distance 1 mile.—	Mr. Abbas Faraj Shap Shap's Peach Bitter
H. H. the Maharaja of Kolhapur's Scandalous (9st. 1lb.), Perkins 1	(7st, 8lbs.), Herbert 3 Mr. Heath's Maylah (9st, 2lbs.), Clarke 4
Mr. P. B. Avasia's Deluvian (8st. 3lbs.), Barnett 2	Won by three-quarters of a length; a neck; a head, .Time-1 min, 23 1-5 secs,
Mr. A. M. Somji's Murmansk (8st. 12lbs.),	Town Plate. Distance 5 furlongs,—
Morris 3	Mr. Heath's Maylah (9st. 8lbs.), Clarke 1
Mr. R. H. Gahagan's Precious Lass (8st. 11lbs.), S. Black	Mr. Eve's Baktavar (9st, 8lbs.), Bowley 2
Won by one length; one length; two lengths, Time.—1 min. 38 3-5 secs.	Mr. M. T. Kazrani's Kamel (8st. 4lbs.), Morris
Turf Club Cup. Distance about 11 miles	Mr. Heath's Hatchel (9st, 8lbs.), Barnett 4
Mr. Eve's Tarick (9st. 10lbs.), Bowley 1	Won by a head; a neck; half a length. Time.—1 min. 6 2-5 secs.
H. H. the Maharaja of Kolhapur's Nafa (7st, 13lbs.), Aldridge 2	Arab Inauguration Handicap. Distance 1 mile.—
Mr. M. Goculdass' Mikado (9st. 12lbs.).	Mr. Eve's Some Surprise (8st. 1lb.), Herbert 1
Townsend	S. S. Akkasaheb Maharaj's Gosub (8st. 8lbs.), McQuade 2
Won by half a length; half a length; two and a half lengths. Time.—2 mins. 45	H. H. the Maharaja of Kolhapur's Ballard (7st. 9lbs.) R. Stokes
2-5 secs.	Mr. Marks' Squire (8st. 3lbs.), Howell 4
Bombay Arab Derby. Distance about 11 miles.—	Won by eight lengths; two lengths; a short head. Time.—1 min. 49 4-5 secs
Mr. Marks' Vazirulmulk (8st. 13lbs.), Morris. 1	Poona.
Mr. M. Goculdass' Mikado (9st. 7lbs.), McPherson	A tlantic Stakes. Distance 11 miles.— Mr. T. M. Goculdass' Melesigenes (8st.
Mr. Eve's Khundil (9st. 7lbs.), Bowley 3	

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Mr. Eve's Katerfelto (8st. 11lbs), Ritchie 2 Mr. C. N. Wadia's Cap-a-Pie (9st.), Buckley 3	
Mrs. S. F. H. Perera's Dalkestar (8st. 11lbs.), Morris	Won by ten lengths; two and a half lengths; two lengths. Time—2 mins. 58
Won by five lengths; two lengths; one and	Stand Plate. Distance 1 mile.
a half lengths. Time,—2 mins, 12 3-5 secs.	H. H. the Maharaja of Kolhapur's Joe's
Western India Stakes. Distance 11 miles	Luck (7st. 11lbs.), R. Stokes 1
Mr. R. R. S.'s Rabalto (7st. 8lbs.), Townsend	Mr. C. N. Wadia's Cap-a-Pic (8st. 8lbs.), Buckley
Mr. Marquis' Rackle (7st. 8lbs.), Herbert 2	Mr. R. R. S.'s Greenfinch (8st. 11lbs.), F. Huxley
Mr. C. N. Wadia's French Briar (7st. 11lbs), F. Black	Mr Marquia' Rackle (7st Alba ed 7st
Mr. J. C. Galstaun's Ox Trot (8st. 1lb.), Doble	Won by a neck; two lengths; three-quarters of a length. Time.—1 min. 43
Won by half a length; one and a half lengths; two lengths. Time—2 mins, 11	secs.
2-5 sees.	Aga Shamshudin Plate. Distance 1 mile.—
Aga Khan's Cup. Distance 11 miles.—	Mr. Vernon's Canterbury Lamb (7st. 10lbs.), Howell 1
Mr. C. N. Wadia's Cap-a-Pie (8st. 3lbs.), Buckley 1	Mr. Eve's Flaming Orb (9st. 7lbs.), A. C. Walker
Mr. T. M. Thaddeus' Aborigine (9st. 2lbs.), A. T. Harrison	Mr. T. M. Goculdass' Melesigenes (9st. 12lbs.), Townsend
H. H. the Maharaja of Kolhapur's Scandalous (9st. 3lbs.), R. Stokes 3	Mr. J. C. Galstaun's Solo Bridge (7st. 10lbs., cd. 7st. 11lbs.), Doble 4
Mr. J. C. Galstaun's Ox Trot (9st. 2lbs.), Doble	Won by one length; half a length; two and a half lengths. Time.—1. min. 43
Won by one length; a neck; a neck. Time—2 mins. 37 4-5 secs.	2-5 secs,
Trial Plate. Distance 1 mile.—	Ganeshkhind Plate. Distance 6 furlongs.—
H. H. the Maharaja of Kolhapur's Scandalous (9st. 1lb.), R. Stokes 1	Mr. Eve's Flaming Orb (9st. 7lbs.), A. C. Walker
Mr. Eve's Flaming Orb (9st. 7lbs.), A. C. Walker 2	H. H. the Maharaja of Kolhapur's Kaser Girl (7st. 2lbs.), R. Stokes 2
Mr. Eve's Eddy (8st. 7lbs.), Bowley 3	Mr. R. R. S.'s Greenfinch (8st. 13lbs.), Huxley Dead heat 3
Mr. T. M. Thaddeus' Aborigine (9st. 2lbs.), A. T. Harrison 4	Mr. Marquis' Husky (7st.) 11lbs.), Herbert
Won by half a length; two lengths; four lengths. Time—1 min. 43 secs.	Won by a short head; one and a half lengths; dead heat. Time— 1 min. 14 secs.
Poona Cesarewitch. Distance 21 miles.—	The Criterion. Distance 7 furlongs.—
Mr. Eve's School Boy (8st. 6lbs.), J. W. Brace	Mr. T. M. Thaddeus' Grand Excel (8st. 2lbs.), A. T. Harrison
Mr. Eve's Aldergrove (8st. 1lb.), C. Hoyt	Mr. R. R. S.'s Wasp (8st. 3lbs.), F. Huxley 2
Mr. W. P. O'Cock's Wait-for-Me (6st. 12lbs.), Purtoosingh	Mr. N. Begmahomed's Bright Bird 11 (8st. 2 lbs.), Morris
Mr. A. B. Holland's Jansan (7st. 7lbs.), Townsend	H. H. the Maharaja of Mysore's Affable (8st. 3lbs.), W. G. Thompson 4
Won by two and a half lengths; three and a half lengths; a neck. Time.—4 mins.	Won by a short head; two lengths; two lengths. Time—1 min. 29 3-5 secs
St. Leger Plate. Distance Round Course and	Newmarket Plate. Distance 6 furlongs.—
distance.— Mr. P. B. Avasla's Crab Apple (7st.), S.	H. H. the Maharaja of Kolhapur's Kaser Girl (7st. 8lbs.), R. Stokes 1
Black 1	Mr. Eve's Eddy (8st. 9lbs.), Bowley 2
Mr. Eve's Aldergrove (7st. 11lbs.), C. Hoyt 2	Mr. R. R. S.'s Greenfinch (9st. 8lbs.), F. Huxley
Mr. Eve's Knight of Clonmel (8st. 12lbs.), Ritchie	Mr. P. B. Avasla's Fille d'Or (8st. 9lbs.), Barnett

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Won by half a length; one and a half lengths; two lengths. Time.—1 min. 15	Won by a neck; two and a half lengths; one length. Time.—3 mins. 7 1-5 secs.
1-5 secs.	Turf Club Cup. Distance 11 miles.—
Poona Plate. Distance about 5 furlongs.— Mr. N. Begmahomed's Bright Bird II (8st.	Mr. T. M. Goculdass' Safety (8st. 1lb.), J. W. Brace
3lbs.), Morris	Mr. T. M Goculdass' Rarity (8st. 7lbs.), Townsend
H. H. the Maharaja of Kolhapur's Arrowy	H. H. the Maharaja of Kolhapur's Governor (7st. 12lbs.), R. Stokes
(8st. 3lbs.), R. Stokes 3	Mr. Eve's Apollo (8st.), Purtoosingh
Mr. Cotton's Nougat (7st. 8lbs.), S. J. Meekings	Won by one and a quarter lengths; three- quarters of a length; a neck. Time.— 2 mins. 55 3-5 secs.
a head. Time—1min. 2 1-5 secs.	Poona Arab Derby. Distance 1½ miles.—
Eclipse Plate. Distance about 5 furlongs.—	Mr. P. B. Avasia's Sun Spray (8st. 12lbs.),
Mr. Kelso's Heron (7st.), S. Black 1 Mrs. F. M. Garda's Lady Theo (6st. 10lbs.,	Barnett
cd. 6st. 12lbs.), C. Hoyt 2	Mr. Eve's St. Andrew's Eve (7st.), C. Hoyt. Mr. Certainty's Mamnoon (7st. 13lbs.),
Mr. N. Begmahomed's Bright Bird II (7st. 10lbs., cd. 7st. 12lbs.), Morris 3	Townsend
Messrs. Heath and M. Najmuddin's Stone Marten (7st. 7lbs.), Clarke 4	Mr. Shantidas Askuran's Jodi (8st. 6lbs.), Burn
Won by two and a half lengths; a short head; three-quarters of a length. Time.— 1 min. 4 4-5 secs.	Won by one and a half lengths; three- quarters of a length; half a length. Time—2 mins, 54 1-5 secs.
Coona Country-Bred Derby, Distance 7 furlongs.—	H. H. the First Aga Khan's Commemoration Plate. Distance 14 miles.—
S. S. Akkasaheb Maharaj's Shivaprasad (7st. 12lbs.), McQuade 1	Mr. Shantidas Askuran's Jodi (8st. 3lbs.), Burn
Capt. M. R. D'Arcy's Lilac (7st. 9lbs.), S. J. Meekings 2	Mr. Certainty's Mamnoon (7st. 10lbs.), Townsend
H. H. the Maharaja of Dhar's Medina (9st.), S. Black	Mr. Hooseln Tamavi's Dilawar (8st. 7lbs.), Barnett
Mr. G. Wesche-Dart and Major Vanrenen's Miss Melton (8st. 11lbs.), Burn 4	Mr. Heath's Silver Thrush (9st. 6lbs.), Morris
Won by half a length; two and a half lengths; one and a half lengths. Time— 1 min. 34 secs.	Won by a short head; a neck; one and a half lengths. Time—2 mins, 24 3-5 secs.
Poona Country-Bred St. Leger. Distance	Arab Pony Derby. Distance 6 furlongs.—
S. S. Akkasaheb Maharaj's Shivaprasad	Mr. J. M. Burjorji's Shahabad (8st. 2lbs.), R. G. Wise
(8st. 4lbs.), McQuade 1 H. H. the Maharaja of Mysore's Osbourne	Mr. T. M. Goculdass' Peach Bitter (9st.)
(7st. 11lbs.), G. Corkill	Mr. Ahmed Hazamy's Yeman (8st. 6lbs.),
Miss Melton (8st. 11lbs.), McPherson 3 H. H. the Maharaja of Mysore's Drummer	Mr. Heath's Sagab (8st. 6lbs.), Clarke
Boy (7st. 11lbs.), W. G. Thompson 4	
Won by three-quarters of a length; a neck; two lengths. Time.—2 mins. 18	Won by three-quarters of a length; three- quarters of a length; a neck. Time— 1 min. 23 3-5 secs.
8-5 secs. overnor's Cup. Distance Round Course	Dealers' New Plate. Distance 11 miles.— Mr. Heath's Silver Thrush (9st.), Morris
and distance.— H. H. the Maharaja of Kolhapur's Gover-	Mr. Hoosein Tamavi's Dilawar (9st.),
nor (7st. 3lbs.), R. Stokes 1 Mr. T. M. Goculdass' Rarity (8st.), Town-	Barnett Mr. Ayub Asad's Tiger King (7st. 11lbs.)
send 2 Mr. T. M. Goculdass' Safety (7st. 11lbs.),	S. J. Meekings Mr. H. Kadum's Arabian Star (6st. 10lbs.
J. W. Braco 3	cd. 6st. 13lbs.), C. Hoyt

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Bangalore.	
Bangalore Cup. Distance 11 miles	
H. H. the Maharaja of Mysore's True Grace (8st. 3lbs.), Thompson 1	
Mr. M. Ryan's Toss Up (8st. 3lbs.), Northmore	Mo
Mr. J. H. Currie's Le Gamin (8st. 8lbs.), Cooper 3	
Sirdar Malakshmi Kantaraj Urs' Highroad (9st. 1lb.), Donnelly 4	
Won by one length; half a length; one and a half lengths. Time—2 mins. 11 1-5 secs.	
Maharaja of Mysoro's Cup. Distance about 1 mile.—	
H.H. the Maharaja of Mysore's Affable (9st. 12lbs.), Thompson	Aj
Mr. J. H. Currie's Le Gamin (8st. 3lbs.), Ritchie	
S. J. Meckings	
Audas 4 Won by one and a half lengths; one and	
three-quarter lengths; three-quarters of a length. Time.—1 min. 42 4-5 secs. Miller Cup. Distance about 7 furlongs.—	R
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Mr. Eve's Penetrate (8st. 7lbs.), Ritchie 1	
Mrs. Conran Smith's Landlady (7st.), Black. 2 Raja of Bobbili's French Furze (8st. 2lbs.), Donnelly	
H. H. the Maharaja of Mysore's King's Daughter (7st. 4lbs.), Bona 4 Won by half a length, Time—1 min, 29 2-5 secs.	
Ulsoor Cup. Distance about 7 furlongs.—	
Mr. E. Dec's Cremona (10st. 4 lbs.), Aldridge 1	
Mr. R. Gegg's Gallopeur Oliver (7st.), Hoyt. 2	
Mr. Rosseo's Razzle Dazzle (7st. 1lb.), Bona 3	
Won by one length; thirty lengths. Time.— 1 min. 33 4-5 secs.	G
Haji Sir Ismail Sait's Cup. Distance about 6 furlongs.—	
Mr. M. Yoonus' Dipthong (8st. 12lbs.), Barrett	
Sir Darcy Lindsay's Wokingham (7st. 8lbs.), Hoyt	
Mr. F. M. Garda's Bell's Life (9st. 8lbs.), Ritchie	
Won by one length; two lengths. Time.— 1 min. 16 3-5 secs.	М
Yuvaraja of Mysore's Cup. Distance about 1 mile.—	
Mr. A. B. Bradshaw's Vlamertinghe (7st. 5lbs.), S. Black	
Messrs, Soutar and Simpson's Fair Deal (9st. 6lbs.), C. Black	
tin in the second of the secon	

H.H. the Maharaja of Mysore's Sortance (8st. 1lb.), Thompson 3
Earl of Shannon's Still Better (9st. 5lbs.),
Won by a short head; a head; one and a hulf lengths. Time.—1 min. 44 secs.
Merchants' Cup. Distance about 7 furlongs
Mr. S. R. A. Wahab's Zugger (8st. 4lbs.), S. J. Meekings
Mr. M. M. Talib's Telegraph (7st. 8lbs.), Hoyt
H.H. the Maharaja of Kolhapur's Zaki (7st.), H. McQuade
Won by a short head; three-quarters of a length. Time.—1 min. 41 secs.
Apollo Cup. Distance 11 miles.
H. H. the Maharaja of Kolhapur's Governor (8st. 9lbs.), Thompson
Mr. Mahomed Athiya's Hamiar (9st. 3lbs.), Easton
Mr. H. Kadum's Hazim (9st., 7lbs.), Audas Mr. S. R. A. Wahab's Tawakal (7st.), S. J. Meckings
Won by a length; one and a half lengths; dead heat. Time—2 mins. 25 3-5 sees.
R. C. T. C. Cup. Distance 1 mile,-
Raja of Bobbili's Plonk (7st. 5lbs.), H. McQuade 1
Messrs. Soutar and Simpson's Fair Deal (9st. 5lbs.), C. Black 2
Messrs. Pogos and Chororia's Little Gem Rose (7st. 13lbs.), Northmore 3
Mr. A. B. Bradshaw's Vlamertinghe (7st. 5lbs.), S. Black 4
Won by one and a half lengths; one length; one and three-quarter lengths. Time.— 1 min. 44 secs.
Ootacamund.
Governor's Cup. Distance 1; miles
H.H. the Maharaja of Kolhapur's Bhawani Talwar (8st. 6lbs.), Aldridge 1
Mr. H. R. Gegg's Warburton (7st.), S. Black
Mr. G. A. Marsh's The Gaffer (9st.), Bullock 3
Mr. A. B. Bradshaw's Lord Jim (8st. 8lbs.), Calder 4
Won by a neck; one length; two lengths. Time—2 mins. 19 secs.
Madras Cup. Distance 6 furlongs.—
Mr. G. A. Marsh's Carremar (7st.), S. Black
H H the Moharois of Merconsts Conden

Messrs. Khanwilker and Mhalsaker's Nurse Bobs (8st.), Raymond 4	Keamari Handicap. Distance round the
Won by four lengths; five lengths; twenty lengths. Time.—1 min. 18 secs.	Mr. Fazal Peera's Master Malik (7st. 7lbs.), Balfour
Terrace Cup. Distance 7 furlongs.—	Captain Cox's Chungiz (7st.), Japheth 2
The Earl of Shannon's Still Better (9st.), McQuade 1	Malik Rabnawaz Khan's Delhi (6st.), Fownes
Mr. A. B. Bradshaw's Vlamertinghe (7st, 10lbs.), Calder 2	Won by four lengths; half a length. Time.— 2 mins. 46 4-5 secs.
Mr. Ahmed Hazamy's Walhachin (8st. 7 lbs.), Raymond	Karachi Handicap. Distance round the course.
H.H. the Maharaja of Kolhapur's Shirtaj (8st.), Aldridge	Mr. Woodward's Two Gates (9st. 3lbs.), A. D. Walker
Won by one and a quarter lengths: two	Captain Bernard's Pussyfoot (9st. 3lbs.), Owner
lengths; half a length. Time,—1 min. 33 3-5 secs.	Colonels Beaumon and Johnston's Cyanite (7st. 5lbs.), Tymon
Sivaganga Cup, Distance 6 furlongs,—	Won by one length; four lengths. Time
H.H. the Maharaja of Mysore's Sugar Kilanti (7st, 9lbs.), Thompson 1	2 mins, 41 1-5 secs. Rangoon.
Mr. Yoonus' Black Rock (7st. 11lbs.), Harrison 2	Governor's Cup. Distance 11 miles,-
Mr, Hussain's Sugar Bell (7st.), McQuade, 3	Mr. B. N. Burjorjee's Toylenc (8st. 5lbs.), Davis
Raja of Sivaganga's Criadillo (10st. 7lbs.), Hoyt	Mr. Maung Po Byaw's Kan Baw (9st, 7lbs.), Ba Htoon
Won by one and a quarter lengths; one and a half lengths; one and a half lengths. Time—1 min, 23½ secs.	Mr. B. N. Burjorjee's Bosco (8st, 5lbs.), Gunton
Ootacamund Cup. Distance 7 furlongs.—	Won by four lengths; one and a half lengths.
Mr. A. R. Dakeel's Sirtib (7st. 12lbs.),	Time,—2 mins, 27 2-5 secs,
McQuade	Rawalpindi.
S. Black 2	Rawalpindi Gold Cup. Distance 7 furlongs
Mr. Khalaf bin Saif's Johur (8st. 13lbs.), Raymond 3	Major Vanrenen's Irish Love (9st. 3lbs.), H. Walker
Mr. Kadum's Turkistan (7st. 11lbs.), Calder 4	Major Exham's Brenock (8st. 5lbs.), Capt. Bernard
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Won by a head; three lengths; two lengths. Time.—1 min. 45 secs.	Mrs. Sydney Smith's Little King (7st.), Japheth
Coona Cup. Distance 6 furlongs.—	Japheth Captain MacArthur's Pure Gem (11st. 11lbs.), Edwards
Poona Cup. Distance 6 furlongs.— Mr. S. R. A. Wahab's Vagrant (7st, 10lbs.), S. Black 1	Japheth
Poona Cup. Distance 6 furlongs,— Mr. S. R. A. Wahab's Vagrant (7st, 10lbs.),	Japheth
Mr. S. R. A. Wahab's Vagrant (7st, 10lbs.), S. Black	Japheth
Mr. S. R. A. Wahab's Vagrant (7st. 10lbs.), S. Black	Japheth Captain MacArthur's Pure Gem (11st. 11bs.), Edwards Won by a neck; one length; three-quarters of a length. Time.—1 min. 32 2-5 secs. Patrons' Cup. Distance about 1 mile.— Captain Carpentier's Rambler (7st. 6lbs.), Balfour Major Vanrenen's Irish Love (8st. 10lbs.), A. D. Walker
Mr. S. R. A. Wahab's Vagrant (7st. 10lbs.), S. Black	Japheth Captain MacArthur's Pure Gem (11st. 11bs.), Edwards Won by a neck; one length; three-quarters of a length. Time.—1 min. 32 2-5 secs. Patrons' Cup. Distance about 1 mile.— Captain Carpentier's Rambler (7st. 6lbs.), Balfour Major Vanrenen's Irish Love (8st. 10lbs.), A. D. Walker Captain Inglis' Glendor (7st. 1lb.), Japheth
Mr. S. R. A. Wahab's Vagrant (7st. 10lbs.), S. Black	Japheth Captain MacArthur's Pure Gem (11st. 11bs.), Edwards Won by a neck; one length; three-quarters of a length. Time.—1 min. 32 2-5 secs. Patrons' Cup. Distance about 1 mile.— Captain Carpentier's Rambler (7st. 6lbs.), Balfour Major Vanrenen's Irish Love (8st. 10lbs.), A. D. Walker Captain Inglis' Glendor (7st. 1lb.), Japheth Mrs. Barker's Reflection (7st. 4lbs.), Fownes
Mr. S. R. A. Wahab's Vagrant (7st. 10lbs.), S. Black	Japheth
Mr. S. R. A. Wahab's Vagrant (7st. 10lbs.), S. Black	Japheth Captain MacArthur's Pure Gem (11st. 11lbs.), Edwards Won by a neck; one length; three-quarters of a length. Time.—1 min. 32 2-5 secs. Patrons' Cup. Distance about 1 mile.— Captain Carpentier's Rambler (7st. 6lbs.), Balfour Major Vanrenen's Irish Love (8st. 10lbs.), A. D. Walker Captain Inglis' Glendor (7st. 1lb.), Japheth Mrs. Barker's Reflection (7st. 4lbs.), Fownes Won by two lengths; a head; one and a half lengths. Time.—1 min. 44 4-5 secs. Northern India Stakes. Distance about 11 miles.—
Prona Cup. Distance 6 furlongs.— Mr. S. R. A. Wahab's Vagrant (7st. 10lbs.), S. Black	Japheth Captain MacArthur's Pure Gem (11st., 11bs.), Edwards Won by a neck; one length; three-quarters of a length. Time.—1 min. 32 2-5 secs. Patrons' Cup. Distance about 1 mile.— Captain Carpentier's Rambler (7st. 6lbs.), Balfour Major Vanrenen's Irish Love (8st. 10lbs.), A. D. Walker Captain Inglis' Glendor (7st. 1lb.), Japheth Mrs. Barker's Reflection (7st. 4lbs.), Fownes Won by two lengths; a head; one and a half lengths. Time.—1 min. 44 4-5 secs. Northern India Stakes. Distance about 1; miles.— Major Hodgin's Kintail (10st. 2lbs.), Edwards
Poona Cup. Distance 6 furlongs.— Mr. S. R. A. Wahab's Vagrant (7st. 10lbs.), S. Black	Japheth

Colonel Conder's Porgfret (7st. 3lbs.), Ram-	Northern Cup. Distance 1 mile.—
Won by one and a quarter lengths; four	Malik Jan Mahomed's Bluebeard (11st. 10lbs.), Edwards
lengths; three-quarters of a length. Time.—2 mins. 49 4-5 secs.	Captain Teague and Mr. Fairley's Arabian Knight (9st. 3lbs.), Balfour 2
Wills Chase. Distance about 21 miles.—	Mr. Shaw's Coronation (8st. 2lbs.), Tymon 3
Major Hunt's Razzle Dazzle (9st. 5lbs.), Major Misa	Mr. Jackson's Burra Slam (9st. 8lbs.), Japheth
Mr. Graham's Prim (13st. 5lbs.), Mr. Weber 2	Won by one and a half lengths; two lengths;
Captain Harman's Sheba (11st. 11lbs.), Captain Creagh	one and a half lengths. Time.—1 min. 57 1-5 secs.
Won by eight lengths; three lengths. Time.—5 mins. 15 secs.	Secunderabad.
Punjab Army Cup. Distance 21 miles	Nizam's Cup. Distance 6 furlongs.—
Mr. Graham's Prim (12st. 10lbs.), Mr. Weber 1	H. H. the Maharaja of Mysore's Hill and Dale (9st. 9lbs.), Thompson 1
Major Hunt's Razzle Dazzle (9st. 5lbs.), Major Misa 2	Nawab Mir Mahdi Ali Khan Bahadur's Mary's Lamb (9st. 1lb.), S. Ja Meekings 2
Lt. Ajib Singh's Nightcap (10st. 6lbs.), Mr. Patterson	Mr. TT Wilderskie Mars Channelle was (Och Files)
Won by three-quarters of a length; one length. Time.—5 mins. 28 secs.	Won by one length; half a length. Time.— 1 min. 15 2-5 secs.
Pradesmen's Cup. Distance 6 furlongs.— Mr. Sukla's Black Mist (7st. 12lbs.), Pur-	Commander-in-Chief's Cup. Distance 7 fur- longs.—
toosingh	3lbs.). Thompson
H. Walker	Mr. Syed Mustapha's Come On (9st. 8lbs.), Raymond
Edwards	Raja of Sivaganga's Criadillo (10st. 12ibs.),
Mukerjee	Won by one length; short head. Time.— 1 min. 34 secs.
lengths. Time—1 min. 21 1-5 secs.	Resident's Cup. Distance 5 furlongs.—
Kashmir Cup. Distance about 1 mile, 1 fur- long.—	Mr. H. R. Gegg's Gallopeur Oliver (9st 11lbs.), M. Hoyt
Mr. Graham's Treddle (11st. 12lbs.), Capt.	H. H. the Maharaja of Mysore's Grey Dawn (9st. 11lbs.), S. J. Meekings 2
Captain Hatch's Dayspring (12st.), Mr. Atherton	LtCol. Zorwar's Sweet Isabel (7st.), Purtoosingh
Captain Egan's Stellite (11st. 10lbs.), Mr.	
Major Hodgin's P. P. C. (8st. 7lbs.), Capt.	Steward's Cup. Distance 6 furlongs.—
Won by one and quarter lengths; three- quarters of a length; a neck. Time.—2	Mr. H. Wishart's Toy Symphony (8st. 8lbs.), Calder
mins. 11 secs. United Services Plate. Distance 1 mile 1	Nawab Mir Mahdi Ali Khan Bahadur's Lucy Carmer (7st.), Thompson :
furlong.— Captain Cox's Charles Allix (11st. 10lbs.), Captain Creagh	Mr. R. Bence's Lantern (7st. 12lbs.), R. Stokes
*Captain Turner's Leicester Square (9st. 13lbs.), Major Misa.	min, 17 2-5 secs,
Major Bohay and Captain Plunkett's May-	Mr. Evo's Volsuro (8st 19lbs) M. Hout
fair (9st. 11lbs.), Captain Martin	Mr. Wishart's Toy Symphony (8st.), Calder
Captain Leetham's Mignonette (11st. 6lbs.),	
	Messrs. M. H. Ahmedbhoy and T. Harrison's Heat Wave (8st. 13lbs.), Morris

Leicester Square was subsequently disqualified and the third and fourth horses placed second and third.

Mysore Cup. Distance about 1 mile.—	A. G. G.'s Cup. Distance 1 mile.—
Raja of Sivaganga's Criadillo (10st. 9lbs.),	LtColonel Beauman and Mr. Johnstone's
Barrett	
C. Hoyt 2 Nawab Moin-ud-Dowla Bahadur's Con-	Walker
fection (7st. 3lbs.), Purtoosingh 3	Won by a neck; three lengths. Time.—
Won by a neck; one length; half a length. Time.—1 min. 57 secs.	1 min. 48 1-5 secs. Kalat Cup. Distance 1 mile.—
Hyderabad Cup. Distance about 1 mile	Lt. Mahomed Khan's Mayfly (8st. 13lbs.),
H. H. the Maharaja of Nawanagar's Desert Gold (8st. 10lbs.), McPherson 1	Balfour
Messrs. Pine and A. S. Moolobhoy's Etheldene (8st. 5lbs.), Morris 2	Capt. Bernard
Won easily by one and a half lengths. No time taken.	Khuda Bux Mr. Mirahmed Khan's Badial (7st. 6lbs.),
Golconda Gold Cup. Distance 11 miles.—	Tymon
Mr. K. A. Rehman's Hyder Pasha (8st. 1lb.), S. J. Meckings 1	Won by one length; one and a half lengths. Time—1 min. 50 2-5 secs.
Mr. S. Mahalla's Aftab (8st. 12lbs.), Howell 2	Kalat Cup. Distance 7 furlongs.— Major Bruce and Mr. Newton Davis' Toddy
Mr. A. Khan's Solomon's Song (8st. 9lbs.),	(7st. 13lbs.), Akbar Ali
Messrs, A. R. Kadar and A. M. Mulla's Balkees (8st.), —	Major Vanrenen's Loving Cup (8st.), Walker
Won by a short head; one length; half a length. Time.—2 mins. 23 secs.	Captain MacArthur's Legacy (7st. 12lbs.), Jones
Wahab Cup. Distance 7 furlongs.—	Won by six lengths; two lengths, Time— 1 min; 34 1-5 secs.
Mr. Sivji Vaiji's Soroor (8st. 9lbs.), Purtoo-	Abdul Sattar's Cup. Distance 1 mile,-
singh	Major Vanrenen's Milord (9st. 3lbs.), Walker
varam's Kletitor (8st. 4lbs.), Thompson 2	Malik Rahimgul's Yakoot (9st.), Jones
Mr. S. Mahalla's Hound (9st.) 3 Won by a neck; half a length. Time-1	Miss Anderson's St. Ethelburga (9st. 7lbs.), LtCol. Matthews
min. 39 secs. Sahara Cup. Distance 5 furlongs.—	Malik Rabnawaz Khan's Marshnel (9st. 12lbs.), Balfour
Mr. Ghulam Mahomed Khan's Prince Charlie (7st. 7lbs.), S. J. Meekings 1	Won by six lengths; half a length; three lengths. Time.—1 min. 52 3-5 secs.
Messrs, Haji Mahomed and Aga Cumber-	Abdul Satter's Cup. Distance 1 mile.— K. S. Haji Mewa Khan's Kaftan (8st. 5lbs.), Balfour
Mr. H. R. Gegg's Lutchman (9st. 7lbs.), M. Hoyt	Major D. Vanrenen's Loving Cup (8st. 4lbs.), Singh
Won by a head; a neck. Time.—1 min. 11 3-5 secs.	Mrs. G. Dudley Matthew's Homespun (9st. 7lbs.), Bernard
Quetta.	Malik Rahim Gul's Yakoot (7st. 10lbs.), Khuda Bux
. G. G.'s Cup. Distance 1 mile	Won by three lengths; four lengths; one and a half lengths. Time.—1 min. 48
Major C. Newton-Davis' Lantern (8st. 9lbs.), Balfour	Waziriazam's Cup. Distance 1 mile.—
Captain R. Carpentier's Buff Mail (8st.	Captain MacArthur's Legacy (8st.), Jones. 1 Major Vanrenen's Loving Cup (8st. 4lbs.),
5lbs.), Fownes	Welker
Captain J. M. Bernard's Pussyloot (10st.), Owner	Captain MacArthur's Perception (11st.), Balfour
Won by one and a half lengths; three lengths; half a length. Time—1 min. 45 secs.	Major Kavanagh's Homespun (8st. 11lbs.), Capt. Bernard

Waziriazam's Cup. Distance 5 furlongs.—	Mrs. Claridge's Mystery (9st. 12lbs.), Easton
Syed Mahomed Alam Shah's The Rose (9st. 6lbs.), Capt. Bernard 1	Mr. Hussain's Sugar Bell (7st.), McQuade. 4
K. S. Haji Mewa Khan's Kaftan (10st. 9lbs.), Jones	Won by one and a quarter lengths; one length; half a length. Time.—1 min.
Malik Rahim Gul's Yakoot (10st. 10lbs.), Mr. Lindsay-Smith 3	46 secs. Bobbili Cup. Distance 11 miles.—
Mr. M. Abdul Hamid's Gul Pari (9st. 8lbs.), Khuda Bux 4	Mr. Wishart's Toy Symphony (8st. 3lbs), Calder
Won by two and a half lengths; two lengths. Time—1 min. 5 2-5 secs.	Mr. Sangal's Golden Treasure (9st. 8lbs.), H. Walker
Kalat Confederacy Cup. Distance 1 mile	Raja of Bobbili's Plonk (7st.), McQuade 3
Captain Carpentier's Dispute (7st. 10lbs.), Walker	Mr. Chunder's Olioid (8st. 6lbs.), Reynolds
Major Exham's Spring Music (9st. 13lbs.), Captain Bernard	Won by one length; one length; one and a half lengths. Time.—2 mins. 15 secs.
Captain MacArthur's Purc Gem (11st.), Jones	Hajee Sir Ismail Sait's Cup, Div. I. Distance
Captain Carpendale's Chance (8st.), Balfour 4 Won by a head; two lengths; three lengths.	Maharaja of Kolhapur's Governor Dead (8st. 11lbs.), McQuade heat Mr. Athiya's Hamiar (9st. 5lbs.),
Time.—1 min. 51 1-5 secs.	Easton
Quetta Chase. Distance 21 miles.—	Mr. Goculdass' Mamnoon (0st. 2lbs.),
Mr. G. F. Goe's Jack Spraggon (11st. 10lbs.), Bland 1	Mr. Kadum's Hazim (8st. 2lbs.), S. J. Meckings 4
Mr. H. O. C. Bland's Harlequin (10st. 12lbs.), Colchester 2	Dead heat; half a longth; one length. Time.—2 mins. 31 secs.
Captain R. Jee's Barbara (12st. 7lbs.), Anderson	Hajee Sir Ismail Sait's Cup, Div. II. Distance 11 miles.—
Won by eight lengths. Time,—5 mins. 39 secs.	Maharaja of Kolhapur's Joung Jawad (7st. 10lbs.), McQuade
	Mr. S. R. A. Wahab's Tawakul (7st. 5lbs.),
39 secs.	Mr. S. R. A. Wahab's Tawakul (7st. 5lbs.), S. Black
Mysore. Maharaja of Mysore's Cup. Distance 11 miles.— Maharaja of Kolhapur's Bhawani) Dead	Mr. S. R. A. Wahab's Tawakul (7st. 5lbs.), S. Black Mr. E. Kadum's Turkestan (), Calder
Mysore. Maharaja of Mysoro's Cup. Distance 11 miles.—	Mr. S. R. A. Wahab's Tawakul (7st. 5lbs.), S. Black
Mysore. Maharaja of Mysore's Cup. Distance 1½ miles.— Maharaja of Kolhapur's Bhawani Pead Talwar (8st. 12lbs.), McQuade Maharaja of Mysore's True Graco 1	Mr. S. R. A. Wahab's Tawakul (7st. 5lbs.), S. Black
Mysore. Maharaja of Mysore's Cup. Distance 1; miles.— Maharaja of Kolhapur's Bhawani Talwar (8st. 12lbs.), McQuade Maharaja of Mysore's True Graco (8st.), Thompson 1 Mr. Goculdass' Catchup (9st. 1lb.), Audas. 3 Raja of Bobbill's French Furze (7st. 1lb.),	Mr. S. R. A. Wahab's Tawakul (7st. 5lbs.), S. Black Mr. E. Kadum's Turkestan (), Calder
Mysore. Maharaja of Mysore's Cup. Distance 1½ miles.— Maharaja of Kolhapur's Bhawani Talwar (8st. 12lbs.), McQuade Maharaja of Mysore's True Grace (8st.), Thompson Mr. Goculdass' Catchup (9st. 1lb.), Audas. 3	Mr. S. R. A. Wahab's Tawakul (7st. 5lbs.), S. Black
Mysore. Maharaja of Mysore's Cup. Distance 1½ miles.— Maharaja of Kolhapur's Bhawani Talwar (8st. 12lbs.), McQuade Maharaja of Mysore's True Grace (8st.), Thompson Mr. Goculdass' Catchup (9st. 1lb.), Audas. 3 Raja of Bobbili's French Furze (7st. 1lb.), Donnelly	Mr. S. R. A. Wahab's Tawakul (7st. 5lbs.), S. Black Mr. E. Kadum's Turkestan (), Calder), Mrs. Claridge's Majordomo (7st.), F. Black 4 Won by a neck; three lengths; four lengths. Time—2 mins. 27 secs. Shushtary Cup, Div. I. Distance 5 furlongs.— Mr. Ebrahim Hazamy's Mohandis (7st. 0lbs.), McQuade
Mysore. Maharaja of Mysore's Cup. Distance 1½ miles.— Maharaja of Kolhapur's Bhawani Talwar (8st. 12lbs.), McQuade Maharaja of Mysore's True Grace (8st.), Thompson 1 Mr. Goculdass' Catchup (9st. 1lb.), Audas. 3 Raja of Bobbili's French Furze (7st. 1lb.), Donnelly 4 Dead heat; half length; two lengths. Time.—2 mius. 14 secs. Sardar Lakshmikantaraj Urs' Cup. Distance	Mr. S. R. A. Wahab's Tawakul (7st. 5lbs.), S. Black
Mysore. Maharaja of Mysore's Cup. Distance 1½ miles.— Maharaja of Kolhapur's Bhawani Talwar (8st. 12lbs.), McQuade heat Maharaja of Mysore's True Grace (8st.), Thompson 1 Mr. Goculdass' Catchup (9st. 1lb.), Audas. 3 Raja of Bobbili's French Furze (7st. 1lb.), Donnelly 4 Dead heat; half length; two lengths. Time.—2 mius. 14 secs. Sardar Lakshmikantaraj Urs' Cup. Distance 1 mile.—	Mr. S. R. A. Wahab's Tawakul (7st. 5lbs.), S. Black Mr. E. Kadum's Turkestan (), Calder), Mrs. Claridge's Majordomo (7st.), F. Black 4 Won by a neck; three lengths; four lengths. Time.—2 mins. 27 secs. Shushtary Cup, Div. I. Distance 5 furlongs.— Mr. Ebrahim Hazamy's Mohandis (7st. 0lbs.), McQuade
Mysore. Maharaja of Mysore's Cup. Distance 1½ miles.— Maharaja of Kolhapur's Bhawani Talwar (8st. 12lbs.), McQuade Maharaja of Mysore's True Grace (8st.), Thompson Mr. Goculdass' Catchup (9st. 1lb.), Audas. 3 Raja of Bobbili's French Furze (7st. 1lb.), Donnelly Dead heat; half length; two lengths. Time.—2 mins. 14 secs. Sardar Lakshmikantaraj Urs' Cup. Distance 1 mile.— Mr. Dee's Cremona (8st. 11lbs.), Aldridge. 1 Mr. Pogose's Betwixt (10st. 4lbs.), North-	Mr. S. R. A. Wahab's Tawakul (7st. 5lbs.), S. Black Mr. E. Kadum's Turkestan (), Calder
Mysore. Maharaja of Mysore's Cup. Distance 1½ miles.— Maharaja of Kolhapur's Bhawani Talwar (8st. 12lbs.), McQuade heat Maharaja of Mysore's True Grace (8st.), Thompson 1 Mr. Goculdass' Catchup (9st. 1lb.), Audas. 3 Raja of Bobbili's French Furze (7st. 1lb.), Donnelly 4 Dead heat; half length; two lengths. Time.—2 mius. 14 secs. Sardar Lakshmikantaraj Urs' Cup. Distance 1 mile.— Mr. Dee's Cremona (8st. 11lbs.), Aldridge. 1 Mr. Pogose's Betwixt (10st. 4lbs.), Northmore 2 Maharaja of Mysore's Little Spec (9st.	Mr. S. R. A. Wahab's Tawakul (7st. 5lbs.), S. Black Mr. E. Kadum's Turkestan (), Calder 3 Mrs. Claridge's Majordomo (7st.), F. Black 4 Won by a neck; three lengths; four lengths. Time.—2 mins. 27 secs. Shushtary Cup, Div. I. Distance 5 furlongs.— Mr. Ebrahim Hazamy's Mohandis (7st. 9lbs.), McQuade 1 Mr. S. R. A. Wahab's Sultan (9st. 2lbs.), C. Black 2 Mr. E. Kadum's Hazim (8st. 10lbs.), S. J. Mreckings 3 Mr. Ryan's Last Call (9st. 6lbs.), Hoyt 4 Won by a neck; half a length; half a length. Time.—Not taken. Shushtary Cup, Div. II. Distance 5 furlongs.— Mr. A. M. Khalraz's Behearsal (9st.), M. Hoyt 1
Mysore. Maharaja of Mysore's Cup. Distance 1½ miles.— Maharaja of Kolhapur's Bhawani Dead Talwar (8st. 12lbs.), McQuade heat heat St., Thompson Mr. Goculdass' Catchup (9st. 1lb.), Audas. 3 Raja of Bobbili's French Furze (7st. 1lb.), Donnelly 4 Dead heat; half length; two lengths. Time.—2 mins. 14 secs. Sardar Lakshmikantaraj Urs' Cup. Distance 1 mile.— Mr. Dee's Cremona (8st. 11lbs.), Aldridge. 1 Mr. Pogose's Betwixt (10st. 4lbs.), Northmore 2 Maharaja of Mysore's Little Spec (9st. 9lbs.), Thompson 3 Mr. Ahmed Hazamy's Walhachin (8st.	Mr. S. R. A. Wahab's Tawakul (7st. 5lbs.), S. Black Mr. E. Kadum's Turkestan (), Calder , 3 Mrs. Claridge's Majordomo (7st.), F. Black 4 Won by a neck; three lengths; four lengths. Time.—2 mins. 27 secs. Shushtary Cup, Div. I. Distance 5 furlongs.— Mr. Ebrahim Hazamy's Mohandis (7st. 9lbs.), McQuade
Mysore. Maharaja of Mysore's Cup. Distance 1½ miles.— Maharaja of Kolhapur's Bhawani Talwar (8st. 12lbs.), McQuade heat Maharaja of Mysore's True Grace (8st.), Thompson	Mr. S. R. A. Wahab's Tawakul (7st. 5lbs.), S. Black Mr. E. Kadum's Turkestan (), Calder
Mysore. Maharaja of Mysore's Cup. Distance 1½ miles.— Maharaja of Kolhapur's Bhawani Talwar (8st. 12lbs.), McQuade Maharaja of Mysore's True Grace (8st.), Thompson Mr. Goculdass' Catchup (9st. 1lb.), Audas. 3 Raja of Bobbili's French Furze (7st. 1lb.), Donnelly	Mr. S. R. A. Wahab's Tawakul (7st. 5lbs.), S. Black Mr. E. Kadum's Turkestan (), Calder), Mrs. Claridge's Majordomo (7st.), F. Black 4 Won by a neck; three lengths; four lengths. Time.—2 mins. 27 secs. Shushtary Cup, Div. I. Distance 5 furlongs.— Mr. Ebrahim Hazamy's Mohandis (7st. 0lbs.), McQuade

Gwalior.

Gwanor.	l
Gwalior Cup. Distance 9 furlongs.—)
Mr. B. R. S.'s Fun of the Fayre (9st. 6lbs.), F. Huxley	
H. H. the Maharaja of Nawanagar's Descrt Gold (8st.), Townsend	
Mr. Frank's Erinite (9st. 10lbs.), Morris 3	l
Mr. M. Goculdass' Catchup (9st. 8lbs.), Audas 4	
Won by a head; one and three-quarter lengths; a neck. Time—1 min. 56 2-5 secs.	
Dhar Cup. Distance 1 mile.—	
Messrs. Patel and T. Harrison's Steel Blue (11st. 8lbs.), Morris	
Mr. A. Hoyt's Discarded (9st.), M. Hoyt 2	١
H. H. the Maharaja of Dhar's Devotion (6st. 11lbs.), S. Black 3	
Nawabzada Saiyid Uzaffar Khan's Bhopal Hope (7st. 2lbs., cd. 7st. 8lbs.), A. T. Harrison 4	
Won by a neck; one and a half lengths; two and a half lengths. Time.—1 min, 46 2-5 secs.	1
Turf Club Plate, Distance 1 mile,-	١
Captain Farrar's Pinsk (7st. 10lbs.), Edward 1	١
Mr. R. R. S.'s Fun of the Fayre (9st, 10lbs.), Morris	
H. H. the Maharaja of Nawanagar's Marby (9st. 9lbs.), Townsend	
Raja Sripal Singh's Uzume (6st., cd. 6st. 12lbs.), Purtoosingh 4	
Won by two lengths; three-quarters of a length; a neck. Time.—1 min. 44 3-5 secs.	
Fort Handicap. Distance 1 mile	١
Captain Farrar's Stellite (7st. 2lbs.), Purtoo- singh	ı
Mr. M. Goculdass' Catchup (9st. 2lbs.),	2
Mr. Frank's Erinite (9st. 5lbs.), Morris 3	,
Mr. R. R. S.'s Wood Harmony (9st. 4lbs.), F. Huxley	
Won by half a length; half a length; two and a half lengths. Time.—1 min. 42 secs.	
Gwallor Military Cup. Distance 1 mile.—	
(9st. 4lbs.), Townsend heat Mesers. Dhunjibhoy and B. Morwanji's Zoolfakar (8st. 11lbs.), S. Black	l
Mr. R. R. S.'s Kadir Hajaz (9st. 1lb.), F. Huxley	3
	L
Dead heat; three-quarters of a length; half a length. Time—1 min. 53 8-5 secs.	
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Kolhapur.

Maharaja's Cup. Distance 11 miles.— Mr. S. R. A. Wahab's Floral Fete (7st. 5lbs.),
M. Hoyt 1
Mr. Ebrahim Hazamy's Neap Tide (7st. Slbs.), F. Black 2
Mr. Cotton's Dickybird (9st. 3lbs.), Burn 3 Mr. Heath's Jovial (9st. 7lbs.), McPherson. 4
Won by three-quarters of a length half
a length; three-quarters of a length. Time.—2 mins. 10 4-5 secs.
Maharaja's Cup. Distance 11 miles.—
Mr. Cotton's Dickybird (9st.), R. G. Wise 1 Mr. Noble's Musk Rat (9st.), Burn 2
Mr. Roy's Floral Fete (8st. 3lbs.), Townsend 3
Won by three-quarters of a length; two lengths. Time.—2 mins. 11 secs.
City Plate. Distance 6 furlongs
Mr. Ebrahim Hazamy's Neap Tide (7st. 11lbs.), S. Black 1
Mr. T. Harrison's Mist (9st. 7lbs.), W G. Thompson
Mr. Heath's Zara (6st. 7lbs.), Ashwood 3
Won by three lengths; three lengths. Time.—1 min. 16 2-5 secs.
Turf Club Plate. Distance 5 furlongs
Messrs. Kanvilkar and Mhaisalkar's Nurse Bobs (9st. 2lbs.), Herbert 1
Mr. S. M. Kanji's Pin Money (9st.), A. T. Harrison
Messrs. A. M. Khairaz and Ryan's Poor Box (8st. 3lbs.), McPherson 3
Won by three-quarters of a length; half a length. Time.—1 min. 4 secs.
S. S. Akkasaheb Maharaj's Cup. Distance
Major Glendenning's Melwood (9st. 3lbs.), A. T. Harrison
H. H. the Maharaja of Mysore's Osbourne (7st. 6lbs.), Townsend 2
Nawab Sayed Uzzaffer Khan's Bhopal Hope (9st.), Jackson 3
Won by five lengths; one length. Time—2 mins, 15 secs.
Maharani Cup. Distance 11 miles.—
Mr. Rajmahomed Vazir's Detective (7st. 8lbs.), M. Hoyt 1
Mr. Syed Shini's Gatia (7st. 4lbs.), Japheth 2
H. H. the Maharaja of Kolhapur's Young Takreet (7st. 11lbs.), R. Stokes
Mr. Giocola's Black Magic (8st. 1lb.), Burn.
Won by three-quarters of a length; half a length; half a length. Time—2 mins. 23 2-5 secs.

Shri Shivaji Maharaj Commemoration Cup, Div. I. Distance 6 urlongs.—	Shri Shahu Maharaja Commemoration Cup, Div. II. Distance 6 furlongs,—
Mr. Rajmahomed Vazir's Ahyid (7st. 10lbs.), Bullock	Mr. Budardin Alwash's Muzyed (9st.), Easton Dead
Mr. Faraj Shap Shap's Gentle Prince (8st. 7lbs.), Meekings	Easton Dead Mr. Kamib Zaffendi's Makdam (7st. heat 1 11lbs.), Clarke
Nawabzada Sayed Uzzafar Khan's Mun- door (8st, 7lbs.), C. Hoyt 3	Messrs. Noble and Crawford's Yildiz (8st. 9lbs.), Burn
Mr. Ishmail Moosa's Nevis (8st. 4lbs.), Corkill 4	Mr. S. R. A. Wahab's Vagrant (9st. 6lbs.), Herbert
Won by one length; two and a quarter lengths; half length, Time.—1 min. 24 secs.	Dead heat; three-quarters of a length; half a length. Time.—1 min. 25 4-5 secs.
Shri Shivaji Maharaj Commemoration Cup, Division II. Distance 6 furlongs.—	(Makdam won the run-off of the dead heat by two lengths.)
Mr. T. M. Goculdass' Trusty (7st. 12lbs.).	Kolhapur Plate. Distance 6 furlongs.—
Townsend 1	Mr. S. R. A. Wahab's Floral Fete (8st. 3lbs.), M. Hoyt
Messrs. Mahomed and Aga Cumberally's Fayez (8st. 9lbs.), Khalil	Messrs, A. M. Khairaz and Ryan's Poor
Mr. Fayed Sulleman's Makdam (8st, 4lbs.), McQuade	Mr. T. Harrison's Mist (9st. 11lbs.), W. G.
Won by two lengths; a head; two lengths. Time.—1 min. 24 1-5 secs.	Won by a neck; a head. Time.—1 min, 16 secs.
Shri Aai Saheb Maharaj's Cup, Div. I. Distance 1½ miles.—	Meerut.
S. S. Akkasaheb Maharaj's Sicab (7st.	Governor's Cup. Distance 2 miles,-
13lbs.), Herbert 1	
Mr. D. H. Zodge's Panipat (7st. 5lbs.), F. Black 2	ColComdt. Tomkinson's Simon's Mount (10st. 10lbs., cd. 11st. 2lbs.), Owner
Mr. Kamil Affendi's Makdam (8st.), A. T. Harrison	Mr. Dillon's The Baron (10st. 10lbs.), Capt. Creagh
Mr. A. Geddis' Double Up (9st. 7lbs.), Burn 4	Captain Newill's Little Rover (10st. 10lbs.), Owner
Won by one and a half lengths; three-quarters of a length; one length. Time.—2 mins. 27 secs.	Won by a head; two and a half lengths; five lengths. Time.—4 mins, 10 2-5 secs.
Shri Aai Saheb Maharaj's Cup, Div. II. Dis-	Patiala Cup. Distance 2 miles.—
tance 11 miles.— Mr. A. Geddis' Sandfly (9st. 9lbs.), Burn 1	Mr. Graham's Prim (12st. 1lb.), Capt. Leetham
Mr. Heath's Zaidan (8st. 12lbs.), Clarke 2	Contain Congo's Knocky For (11st 9lbs)
Mr. A. M. Khairaz's Confederacy (8st. 3lbs.), F. Black	Major Misa's Razzle Dazzle (10st. 3lbs.), Owner
Mr. Ahmed Hargany's Belan (8st.), M. Hoyt 4	Mr. Hirst's Hopeful II (10st. 13lbs.), Color nel Brookes
Won by a short head; half a length; one length. Time.—2 mins. 25 2-5 secs.	Won by three lengths; four lengths; three lengths, Time,—4 mins, 11 secs.
Shri Shahu Maharaja Commemoration Cup, Div. I. Distance 6 furlongs.—	Meerut Chase. Distance 21 miles.—
Mr. Heath's Zaidan (8st. 9lbs.), Clarke 1	
Mr. A. S. Fezi's Nevermind (7st. 8lbs.), A. T. Harrison 2	
Mr. J. M. Burjorjee's Shahabad (8st. 7lbs.), W. G. Thompson	
Mr. M. Ryan's Sylvanmore (8st. 3lbs.), McPherson	Captain Bibby's Steel Top (11st. 8lbs.).
Won by a head; three-quarters of a length; half a length. Time—1 min. 25 secs.	Won by six lengths; three lengths; half a length, Time,—5 mins, 19 3-5 secs.

Meerut Military Cup. Distance 1½ miles.— Major Newton Davis' Lantern (11st, 10lbs.), Mr. Donehy	Mr. Woodward's The Knut (10st. 1lb.), Captain Bernard 4
ColComdt. Tonkinson's Murulla (10st. 8lbs.), Capt. Leetham 2	secs.
Mr. Tugwell's La Farine (10st. 8lbs.), Mr.	Mr. Vaghi Charan's Grov Posette (Oct
Won by a head; two and a half lengths.	12lbs.), A. D. Walker
Time.—2 mins. 45 8-5 secs.	Mr. Saran's Million (8st. 13lbs.), Bond 3
Services Plate. Distance 7 furlongs.— Major Hodgin's Kintail (11st. 12lbs.),	Mr. Jackson's Burra Slam (9st.), Balfour 4
Captain Weber	Won by one and a quarter lengths; two lengths; three-quarters of a length. Time.—1 min, 41 1-5 secs.
Major Bowhay and Capt. Plunkett's Mayfair (9st.), Capt. Catto	B. N. Bhargava Cup. Distance 11 miles.—ColComdt. Tomkinson's Invincible (9st.
Captain Leetham's Mignonette (11st. 10lbs.), Owner	2lbs.), Alford
Won by a head; one and a half lengths; one length, Time,—1 min. 29 4-5 secs.	2lbs.), Edwards 2 Mr. Dilawar Singh's Mundoob (7st. 8lbs.),
Kader Plate. Distance R.C. and 100 yards	Jones 3
Major Bowhay and Capt. Plunkett's May-	Captain Cox's Chungiz (7st.), Saye 4
fair (7st. 4lbs.), Fownes 1 Major Hodgin's Kintail (10st. 10lbs.), H.	Won by one and a half lengths; a neck; one length. Time.—2 mins, 26 2-5 secs.
Walker	Madras.
Bernard 3	Governor's Cup. Distance Round Course and distance.—
Capt. Teague and Mr. Fairley's La Mienne (7st. 18lbs.), Tymon	Sirdar M. Lakhsmikantaraj Urs' Highroad (8st. 13lbs.), Bullock
Won by a neck; two lengths; half a length. Time.—3 mins. 8 1-5 secs.	Mr. A. B. Bradshaw's Lord Jim (7st. 7lbs., cd. 7st. 9lbs.), Brown 2
Civil Service Plate. Distance 11 miles.— Captain MacArthur's Pure Gem (10st.	Mr. G. A. Marsh's The Gaffer (8st. 6lbs.), S. J. Meekings
4lbs.) Edwards 1	H. H. the Maharaja of Mysore's Lembas
Captain Carpentier's Dispute (7st. 2lbs.), Bona	(8st. 5lbs.), Hewitt
Major Exham's Brenock (8st. 4lbs.), Capt. Bernard	Merchants' Cup. Distance 1 mile 1 furlong.—
Mr. Jackson's Ruby's Darling (7st.), Fownes 4	Mr. A Hoyt's Country Lad (8st. 11lbs.),
Won by two and a half lengths; three-quarters of a length; one and a half lengths.	Hoyt
Time.—2 mins. 15 1-5 secs. North Western Plate. Distance 5 furlongs.—	Audas 2 Mr. Ryan's Luxmi (9st. 4lbs.), Perkins 3
Mr. Roy's Jaunt (9st. 12lbs.), H. Walker 1	H. H. the Maharaja of Kolhapur's Bha-
LtCol. Conder and Major Bowhay's Mid- dleton (7st. 10lbs.), Ramchander 2	wani Talwar (7st. 7lbs., cd. 7st. 13lbs.), Aldridge 4
Major Chapman's Edgar's Jewel (7st. 1lb., cd. 7st. 3lbs.), Balfour	Won by three-quarters of a length; half a length; a short head. Time.—2
Major Grant's Cockle Shell (8st. 9lbs.), J. Flynn 4	mins, 1 sec. Jetprole Cup. Distance 7 furlongs.—
Won by a head; one length; one and a half lengths.	Mrs. E. Conran Smith's Landlady (9st. 3lbs.), Brown
Governor-General's Cup. Distance 1; miles.—	The Raja of Sivaganga's Durable (9st. 11b.), Calder
Captain Blomfield's Pomona (7st. 1lb.), Ramchander	Messrs. Hannyngton and Bewes' Turbulence (8st. 5lbs.), S. J. Meekings
Messrs. Patel and T. Harrison's Steel Blue (11st, 12lbs.), A. T. Harrison	Mr. H. P. Roy's Toy Symphony (8st. 7lbs.), McQuade
Captain MacArthur's Perception (9st. 1lb.), Rdwards	Won by two and a half lengths; a neck; one length. Time.—1 min, 29 1-5 secs.

Sivaganga Cup. Distance 6 furlongs.—	Won by a short head; one and three-quarter lengths. Time.—1 min. 54 1-5 secs.
H. H. the Maharaja of Kolhapur's Shirtaj (11st. 11b.), Aldridge	Ceylon Cup. Distance 1 mile.—
Mr. Ali Asker's Black Rock (8st. 2lbs.), Audas	H. H. the Maharaja of Mysore's True Grace (8st. 3lbs.), Hewitt 1
Raja of Sivaganga's Criadillo (8st. 13lbs.), Beasley	Mr. J. O. Robinson's Daffum (8st.), Baba- jan 2
Mr. Khairaz's Joviality (10st.), McQuade 4	Raja of Sivaganga's Durable (8st. 8lbs.),
Won by two lengths; half a length; one length. Time.—1 min. 18 secs.	Mrs. Conran Smith's Landlady (9st. 1lb.),
Willingdon Plate. Distance 11 miles.—	Won by one and a half lengths; three-quar-
Messrs. Willson and Dawson's Battle Call (8st. 1lb.), Beasley 1	ters of a length; one length. Time.— 1 min. 42 1-5 secs.
Raja of Sivaganga's Durable (8st. 11lbs.), Aldridge 2	Kirlampudi Cup. Distance 7 furlongs.— The Raja of Bobbill's Plonk (7st. 3lbs.),
Mr. S. C. Petit's Sagittarius (8st 2lbs.), Audas	Beasley
Mr. G. M. Khan's Guileless (8st. 3lbs.), Roxburgh 4	Mr. G. A. Marsh's Carremar (9st. 2lbs.), S. J. Meckings
Won by half a length; half a length; half a length. Time.—2 mins. 47 1-5 secs.	Mr. Ahmed Hazamy's Walhachin (8st. 10lbs.), Perkins 4
Cochin Cup. Distance 1 mile 1 furlong.— Mr. Eve's Battle Eve (8st. 2lbs.), McQuade 1	Won by a short head; three-quarters of a length; two and a half lengths. Time,— 1 min, 30 4-5 secs.
Mr. Wesche-Dart's Sulike (7st.), Hoyt 2	Venkatagiri Cup. Distance 6 furlongs.—
H. II. the Maharaja of Kolhapur's Rami (8st. 12lbs.), Aldridge 3	Mr. A. M. Khairaz's Kandinava (8st. 4lbs.), Brown
Mr. A. Sattar's Emperor (7st. 9lbs.), Baba- jan 4	Mr. S. R. A. Wahab's Sultan (7st. 11lbs.), S. J. Meekings 2
Won by half a length; half a length; a head.	Mr. A. A. Dakeel's Black Ivory (8st. 12lbs.), J. McQuade
Deomar Cup. Distance 1 mile.—	Messrs. S. R. A. Wahab and E. Kadum's
Mr. Ebrahim Hazamy's Anwar (7st. 10lbs.), Martin	Turkistan (7st. 410s.), Inamum 4
Mr. Eve's Mozan (9st. 11lbs.), M. Hoyt 2	length; one and three-quarter lengths. Time.—1 min. 24 2-5 secs.
Mr. Ryan's Sylvanmore (8st. 6lbs.), Brown 3	Viscountess Goschen Plate, Distance 13
Mr. Wesche-Dart's Naldera (8st. 6lbs.), Audas 4	miles.— Mr. A. M. Khanaz's Guinea (7st. 12lbs.),
Won by three lengths; one and a quarter lengths; two lengths. Time.—1 min.	Brown
53 3-5 secs.	H. H. the Maharaja of Kolhapur's Rami (7st. 8lbs.), Aldridge 2
Stewards' Cup. Distance 6 furlongs.— Mr. M. Ryan's Luxini (8st.) Beaston 1	Mr. Eve's Waabil (7st, 7lbs.), Jones 3
Mr. G. A. Marsh's The Gaffer (7st. 11lbs.),	Fozard 4
Messrs. A. M. Khairaz and M. Ryan's	Won by one length; two lengths; two lengths. Time.—3 mins. 24 secs.
Poor Box (7st. 9lbs.), R. James 3 Raja of Bobbili's French Furze (7st. 11lbs.), J. Beasley	Cup. Distance 6 furlongs.—
J. Beasley 4 Won by one length; three-quarters of a	Sir Darcy Lindsay's Wokingham (8st. 11lbs.) R. James
length; two lengths. Time.—1 min. 16 2-5 secs.	Messrs. W. S. J. Willson and M. Dawson's Princess Jabby (8st. 1lb.), Harding 2
Hajee Sir Ismail Sait's Cup. Distance 1 mile.— Messrs. G. H. Essaji and W. Bird's Mame-	Raja of Bobbili's Happy Princess II (8st. 3lbs.), Beasley
luke (8st.), Calder	Beaston 4
G. Burgess	length; two lengths. Time.—1 min.

Willingdon Plate. Distance about 1; miles.—	Captain Egan's Stellite (8st. 5lbs.), Edwards 2 Mr. J. D. Scott's Jack (9st.), Bond 3
Mr. A. A. Makanji's MacDonald (7st, 10lbs.), Burgess	Won by a head; a neck. Time1 min.
Mr. Eve's Battle Eve (7st. 8lbs.), Harding 2	16 4-5 secs.
H. H. the Maharaja of Kolhapur's Laxmi Prasad II (7st. 7lbs.), W. G. Thompson 3	Pointers' Cup. Distance 1 mile.— Mr. Bhargava's Cachalong (7st. 10lbs.),
Messrs. G. H. Essaji and W. Bird's Mameluke (7st. 6lbs.), James 4	Purtoosingh 1 Mr. Winner's Cultivator (7st. 10lbs.), Bal-
Won by half a length; two lengths; one length. Time.—3 mins. 21 2-5 secs.	four
Trades' Cup. Distance about 1 mile	Messrs. Patel and Harrison's Steel Blue (12st.), Morris
Mossrs. W. S. J. Willson and M. Dawson's Battle Call (7st. 13lbs.), Harding 1	Won by three-quarters of a length; half a length; one and a quarter lengths.
Mr. E. H. Gregory's Platinum (8st. 9lbs.), James 2	Time.—1 min. 47 2-5 secs. Army Cup. Distance 7 furlongs.—
H. H. the Maharaja of Mysore's Lembas (8st. 13lbs.), Jackson	Mr. Rossco's Beatitude (11st. 12lbs.), Mr.
Mr. J. J. Murphy's Brave Queen (8st. 2lbs.), Orme 4	Captain Cox's Charles Allix (11st. 10lbs.),
Won by one and a quarter lengths; one and a quarter lengths; one and a half lengths. Time.—1 min. 44 secs.	Captain Aizlewood's Don Quixote (11st. 8lbs.), Capt. Frank Dead heat
Lucknow.	Major Newton Davis' Lan- tern (10st. 9lbs.), Major
Civil Service Cup. Distance 6 furlongs.—	Kavanagh
Mr. Galstaun's Bidesia (10st. 13lbs.), Dobie 1	Won by one length; one and a half lengths; dead heat. Time.—1 min. 31 secs
H. H. the Maharaja of Mysore's Little Spec (8st. 11lbs.), O'Brien 2	Jehangirabad Cup. Distance 5 furlongs.— H. H. the Maharaja of Mysore's Little
Mr. Curlender's The Little Corporal (8st. 2lbs.), Riley	Spec (9st. 10lbs.), O'Brien Mr. Galstaun's Patrick (9st. 3lbs.), Morris
The Raikut of Baikunthapur's Elsie R. (8st. 11lbs.), Barrett 4 Won by one and a quarter lengths; one and a haif lengths; half a length. Time.—	Thakur Chandrika Pershad's Kishoree (7st. 1lb.), Purtoosingh
1 min. 17 3-5 secs.	Won by one and three-quarter lengths;
Governor's Cup. Distance 1 mile 1 furlong.— Captain Farrar's Troddle (9st. 3lbs.),	one and a quarter lengths; one and a quarter lengths. Time.—Not taken.
Mr. Mein Austin's Medicine Owl (9st.	Prag Narayn Bhargava Cup. Distance 1 mile-
8lbs.), Parker 2 Mr. Kashicharan's Rare Sport (9st.),	Major Vanrenen's Irish Love (8st. 13lbs.), A. D. Walker
Hutchins 3 Mr. Roy's Jaunt (8st. 8lbs.), H. Walker 4	H. H. the Maharaja of Dhar's Medina (9st. 4lbs.), Stokes
Won by one and a half lengths; one and three-quarter lengths; two lengths. Time.—1 min. 58 secs.	Captain Carpentier's Glendor (7st. 4lbs.), Tymon Captain Blomfield's Pomona (8st. 2lbs.),
Harcourt Butler Cup. Distance 5 furlongs.—	Aldridge
Mr. Roy's Jaunt (7st. 11lbs!), H. Walker 1	Won by a neck; one and a half lengths; one length. Time.—1 min. 46 4-5 secs.
Mr. Kanji's Pin Money (9st. 6lbs.), Morris 2	Fownes Cup. Distance 1 mile.—
Captain Newill's Chinese White (7st. 9lbs., cd. 7st. 13lbs.), Edwards 3	Mr. Mein Austin's Mignonette (8st. 7lbst), Parker
Captain Roberts' Court Jester (7st.), Fownes	Mr. Butlin's Tiepin (7st. 12lbs., cd. 7st. 13lbs.), Barrett
Won by half a length; one and a half lengths; a short neck. Time.—1 min. 3	LtCol. Conder's Pomfret (7st. 1lb.), Fowner
1-5 secs. Stewards' Cup. Distance 6 furlongs.—	Mr. Basheer Ali's Pauvrette (8st. 1lb.), Dobie
Mr. J. D. Scott's Pharpar (8st. 4lbs.),	Won by a neck; a short head; one and a quarter lengths. Time.—1 min. 46 secs.

ndian Grand Militar Steeplechase. Dis-	North-Western Cup. Distance 1 mile.—
tance 2½ miles.— Captain George's Knacky Fox (10st. 10lbs.), Capt. Cox	Captain Cox's Charles Allix (10st. 2lbs.), Owner
Mr. Graham's Prim (12st. 10lbs.), Mr.	Captain Bernard's Pussyloot (9st. 8lbs.), Owner
Major Misa's Razzle Dazzle (9st. 8lbs.),	Captain Bibby's Hilda A (9st. 4lbs.), Ram- chandra
Captain Aizlewood's Up Hill (11st. 13lbs),	Seth Khub Chand's Sage (8st.), Flynn
Capt. Frank 4	Won by half a length; a head; a neck. Time.—1 min. 44 2-5 secs.
Won by one length; three lengths; four lengths. Time.—5 mins. 7 1-5 secs.	Kashmir Cup. Distance 1 mile.—
Lucknow Grand National. Distance about 21 miles.—	Mrs. Hildyard's Little King (7st. 13lbs.), Aldridge
Mr. Scott's Lesto (10st. 9lbs.), Barnes 1	Malik Mahomed Khan's Mayfly (7st. 1lb.), Fownes 2
* Captain Newill's Little Rover (9st. 6lbs.), Mr. Leetham	Mr. Skinner's Cultivator (9st. 10lbs.), Capt. Creagh
Won by a distance. Time,—5 mins. 23 secs.	Mr. Jackson's Ruby's Darling (8st.), Bond.
 Mr. Leetham after being thrown remounted and completed the course, but could not make the weight. 	Won by one and a half lengths; three lengths; two lengths. Time.—1 min. 48 1-5 secs.
Arab Cup. Distance 11 miles.—	Renala Cup. Distance 6 furlongs.—
Colonel Anderson's Tekrit (10st. 8lbs.), Aldridge	Mr. Lindsay Smith's Asian Princess (8st. 10lbs.), Flynn
Mr. Armstrong's Electricity (8st. 6lbs.), R. Stokes	Major Vanrenen and Mr. Wesche-Dart's Balkan Princess (8st. 10lbs.), Roxburgh.
Captains Teague and Fairley's Arabian Knight (8st. 12lbs.), Balfour 3	Captain O'Carrol's Razzle (9st. 1lb.), Owner.
Captain Eagle's Ruddigore (9st. 4lbs.), Black 4	Captain Kemp's Jean (9st. 11lbs.), Owner, Won by one and a half lengths; five lengths; half a length. Time.—1 min. 17 3-5
Won by three lengths; one length; one length. Time.—2 mins. 27 secs.	secs. Patiala Cup. Distance 5 furlongs.—
Oudh Arab Handicap. Distance 7 furlongs	Mrs. Dudley Matthews' Myrtleborry (7st.
Mrs. Stewart's Carlisle (8st. 8lbs.), Morris 1	8lbs.), Saye
Raja of Katiari's Sultan II (8st. 7lbs.), Dobie 2	Major Thyne's Ba Myaing (9st. 8lbs.), Aldridge
Mr. Marchand's Ayala (7st. 1lb., cd. 7st. 2lbs.), Bona	Captain Branfoot's Tintinbull (8st. 4lbs.),
Mr. Bisheswarnath's Reform (7st. 9lbs.), Purtoosingh 4	Major Vanrenen's Lady Avidity (9st. 6lbs.), Roxburgh
Won by two lengths; a short head; a head. Time.—1 min. 46 secs.	Won by two lengths; three lengths; four lengths. Time.—1 min. 3 4-5 secs.
T o b o o o	Mamdot Cup. Distance round the course.
Lahore.	Colonel Anderson's Tekrit (11st. 12lbs.), Aldridge
Punjab Cup. Distance round the course.—	Mrs. Sydney Smith's Grey Cotton (8st. 1lb.),
Major Vanrenen's Loving Cup (10st. 1lb.), Flynn	Fownes Captain Cox's Chungiz (7st. 12lbs.), Bal-
Colonel Steel's Radiograph (10st. 10lbs.), Aldridge	Won by one length; one and a half lengths.
Captain Carpentier's Glen d'Or (10st. 10lbs.), Capt. Bernard	Time.—3 mins. 25 secs. Shalimar Cup. Distance 7 furlongs.—
Lt. Mk. Mahomed Khan's Gulfam Dead (11st. 3lbs.), Malik Rabnawaz heat 3	Captain Bernard's Pussyfoot (8st. 4lbs.), Owner
Won by one and a half lengths; three	Mr. Pigott's Pinsk (10st 2lbs.), Edwards

Major Grant's Cockle Shell (8st. 9lbs.),	Won by half a length; a neck; four lengths.
	Time.—1 min. 17 1-5 secs.
Won by one and a half lengths; three lengths; three quarters of a length.	Breeders' Cup. Distance 2 miles.—
Time.—1 min. 30 secs.	Mr. Lindsay Smith's Yakoot (9st. 8lbs.),
"Civil and Military Gazette" Cup. Distance	Balfour 1
2½ miles.—	Nawab of Mamdot's Adrak (9st. 8lbs.), Pur-
Major Hodgin's Rathave (11st. 12lbs.), Mr.	toosingh 2
Weber 1	Mr. Shaw's Emerald (9st. 11b.), Alford 3
Major Hunt's Razzle Dazzle (10st. 2lbs.), Captain Martin	Won by two lengths; ten lengths. Time.—
Won by three lengths. Time.—5 mins.	3 mins. 57 3-5 secs.
16 1-5 secs.	
Miles Terred Oleman Politics and a Uni	Governor's Cup. Distance 1 mile,—
Woodward Cup. Distance 1 mile-	Colonel Steel's Reflection (8st. 8lbs.),
Malik Jan Mahomed's Bluebeard (11st.	Aldridge 1
5lbs.), Edwards 1	Nawab of Manidot's O.K (7st.), Ramchandra
Malik Shah Jahan's Raja (11st.), Marland 2	Captain Marshall's Theresa (7st. 5lbs.),
Mr. Shaw's Coronation (7st. 9lbs.), Tymon 3	Balfour
Mrs. Stewart's Carlisle (7st. 8lbs.), Fownes 4	Captain Carpentier's Glen d'Or [(7st. 12lbs.), Tymon
Won by three-quarters of a length; a neck;	Won by one length; three lengths; one
a neck. Time.—1 min. 54 2-5 secs.	and a half lengths. Time.—1 min. 46
	2-5 secs.
Merchants' Cup. Distance 6 furlongs.—	Lahore Produce Stakes. Distance 7 furlongs
Major Exham's Spring Music (8st. 10lbs.),	Captain O'Carrol's Perambulator (7st.),
Captain Bernard	Tymon 1
Messrs. Baker and Nathan's Good Shot	General Sir Louis Vaughan's Free Shoot
	(7st. 3lbs.), Balfour 2
(7st.), Ghasita	Major Vanrenen's Loving Cup (8st.), Flynn
Captain Farrar's Poliduct (7st. 7lbs.), Me-	Mr. Rossco's Romance (8st. 11lbs.), Capt.
herjee 3	Bernard
Mr. Northmore's Pamphyllia (10st. 10lbs),	Won by a neck; one length; a head. Time.
f A. D. Walker 4	-1 min. 32 2-5 secs.
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ATHLETICS.

Half Mile Race.—B. B. Rudra (St. Xavier's College). Time.—2 mins. 12 4-5 sees.
Three Miles Race.—H. King (Durham Light Infantry). Time.—16 mins. 21 3-5 sees.
Punjab Olympic Games, Lahore.—
100 Yards Race.—Gurman Singh (Foreman Christian College).
220 Yards Race.—G. W. Lai (Foreman Christian College). Time.—22 9-10 sees.
120 Yards High Hurdles.—F. O. Wells ("Q" Field Bty., R.A.). Time.—17 sees.
220 Yards Low Hurdles.—Gurman Singh (Foreman Christian College).

Bengal Olympic Games, Calcutta,-

440 Yards Race.—Chanchall Singh (Khalsa College). Time.—55 4-5 secs.

Mile Race.—Dalip Chand (Dayal Singh College).
Time.—4 mins. 46 1-10 secs.

Three Miles Race.—Karam Singh (2nd-15th Punjabis). Tlme,—15 mins. 43 secs.

Ten Miles Marathon.—Lal Shah (Government College, Lahore). Time.—73 mins. 5 secs.

Hop, Step and Jump.—F. C. Wells (''Q'' Field Bty., R.A.) Distance.—40 ft. 9 ins.

High Jump.—Roblin. Height.—5 ft. 4 ins.

Long Jump.—Gulam Nabi (Foreman Christian College). Distance.—20 ft. 1 in.

College). Distance.—20 ft. 1 in.

16lbs. Shot Put.—Lt. Akbar Khan (5th

Probyn's Horse). Distance.—36 ft. 1-2 in.

Madras District Naval and Military Tournament,

Madras.—

100 Yards Race (British).—Sergt. Aldridge (A. O. C.) Time.—11 secs.

100 Yards Race (Indian).—Veerasing (Madras U. T. C.). Time.—11 secs.

440 Yards Race (British).—Pte. Murphr (Madras Guards). Time.—55 4-5 secs.

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440 Yards Race (Indan).—Vecrasingh (Madras U. T. C.). Time.—57 secs. Relay Race (British).—Green Howards" B." Time.—2 mins. 47 secs. Hurdles (Indian).—Vecrasingh (Madras U.T.C.). Time.—19 secs. Long Jump (British).—Pte. Murphy (Madras Guards). Distance—18 ft. 1 in. High Jump (Indian).—Pte. T. M. John (Madras U.T.C.). Height.—5 ft. 1 in. Tug-o'-War (British).—Royal Ulster Rifles. Tug-o'-War (Indian).—Q.V.O. Sappers and Miners. Poona Olympic Games, Poona.— 100 Metres—S. V. Kall (Bombay). 1,600 Metres—A. Guljaman (Poona). 10,000 Metres—M. C. Srinivas (Mysore).	27 Miles Marathon—Sanadi, (Jamkhandi). Relay Race.—Police Team (Poona). Cross-Country Race.—Friends' Union (Kirkee). Pole Jump.—R. A. Adake (Kolhapur). 50 Miles Cycling.—P. V. Gaikwad (Poona). Swimming Championship.—Khandekar (Kolhapur). Gymnastics.—V. V. Powar (Kolhapur). Iuter-Unit Championship, Rawalpindi.— British Unit Champions.—2nd Lincolnshire Regiment. Indian Unit Champions.—5th-1st Punjab Regiment. 72 Miles Walking Race.—Burdwan to Calcutta.— J. Prasad and S. Prasad dead heated in 19 hours 31 minutes.	
RUGBY FOOTBALL.		
All India Tournament, Calcutta.— Welch Regiment 7 points Prince of Wales' Volunteers 3 points Prona Tournament, Poona.— Royal Bombay Sappers and Miners . 20 points. West Yorkshire Regiment	C. P. District Cup Tournament, Jubbulpore.— 26th Field Brigade 3 points Gloucester Regiment	
RACKETS.		
Northern India Championship Tournament, Bawalpindi.— Open Singles.—J. G. Newton (Rifie Brigade) beat Captain N. E. Marriott (12th Cavalry). Handicap Singles.—Weber (12th Cavalry) beat Captain Harris (Royal Corps of Sig- nals). Open Doubles.—Herbert-Stopney and Sismey beat Captain Bosvile and J. G. Newton.	Regimental Pairs.—Herbert-Stepney and Sismey (60th Rifies) beat Captain Bosvile and J. G. Newton (Rifie Brigade). School Pairs.—J. G. Newton and Sismey (Eton) beat Captain Marriott and Herbert-Stepney (Wellington). Gymkhana Handicap Singles, Bombay.—J. G.	
POLO.		
	Viceroy's Staff Cup, Simla.— 3 goals. Patials	
Autumn Tournament, Meerut.— White Mice 4 goals 6th D. C. O. Lancers "B" Nü. Subsidiary Tournament, Meerut.— 20th Lancers 3 goals 13th D. C. O. Lancers 2 goals	Ezra Cup Tournament, Calcutta.— Queen's Bays 4 goals Cavalry School, Saugor 2 goals Carmichael Cup Tournament, Calcutta.— Calcutta 5 goals	
Indian Cavairy Tournament, Lahore.— 5th King Edward's Own Probyn's Horse 5 goals 11th P. A. V. O. Cavairy 4 goals	Bihar Light Horse 8 goal. Ezra Handicap Tournament, Calcutta.— 4th Hussars 2 go Northern Bengal Mounted Rifles ., 1 goa	

Rajpipla Cup Tournament, Bombay.—	12th Lancers' Cup Tournament, Sial-
2nd Lancers 7 goals	kot.— Queen's Bays " B " 4 goals
Bhopal 5 goals	12th Cavalry Tigers 2 goals
Sir Pratab Singh Cup Tournament, Poona.—	Subsidiary Tournament, Sialkot.—
H. E. the Governor of Bombay's Staff 9 goals	12th Cavalry "A" 7 goals
Secunderabad Gymkhana Nil.	
Richardson Challenge Cup Tournament, Poona.—	
H. E. the Governor of Bombay's Staff 3 goals	North-West Frontier Tournament, Peshawar.—
Secunderabad Gymkhana 2 goals	8th K. G. O. Cavalry "B" 4 goals
Brewery Cup Tournament, Rawalpindi.—	Probyn's Horse 3 goals
Queen's Bays '' B " ? goals	Bhopal Cup Tournament, Jubbulpore.—
Queen's Bays'' A'' 3 goals	P. W. O. Scinde Horse "A" 7 goals.
Subsidiary Tournament, Rawalpindi.—	P. W. O. Scinde Horse "B" 3 goals
King's Royal Rifle Corps 4 goals	Subsidiary Tournament, Jubbulpore.—
Queen's Bays'' C'' 2 goals	Cokes' Rifles 3 goals
Infantry Tournament, Rawalpindi.—	26th Field Brigade, Royal Artillery . 2 goals
2nd Durham Light Infantry 8 goals	Novices' Cup Tournament, Madras.—
2nd Sherwood Foresters 1 goal	Q. V. O. Sappers and Miners 4 goals
Tradesmen's Cup Tournament, Rawal-	Mysore Cavalry 3 goals
pindl.— 11th P. A. V. O. Cavalry 6 goals	Captain and Subalterns' Tournament, Secunderabad.—
	3rd Cavalry 7 goals
	7th Light Cavalry 1 goal
Suksidiary Tournament, Rawalpindi.—	Egerton Cup Tournament, Secundera-
17th Poons Horse 6 goals	bad.—
11th P. A. V. O. Cavalry "B" 1 goal	3rd Cavalry 12 goals
Manda Cup Tournament, Allahabad.—	4th-7th Dragoon Guards 7 goals
16th Light Cavalry 6 goals	Dara Chenai Cup Tournament, Secunderabad.—
Allahabad Gymkhana 5 goals	
Connell Cup Tournament, Allahabad.—	"I" Battery, Royal Horse Artillery 4 goals 7th Cavalry "A" 2 goals
Durham Light Infantry 2 goals	Autumn Handicap Tournament, Lucknow.—
16th Lancers 1 goal	· · · · · · · · · · · · · · · · · · ·
Maharaja's Cup Tournament, Bangalore.—	1
Bhopal 5 goals	
Mysore Cavalry "A" 1 goal	Subsidiary Tournament, Lucknow.— The Dookerage 2 goals
Subsidiary Tournament, Bangalore—	The Dookerage 2 goals The Suggestions Nü.
5th6th Dragoon Guards "A" 5 goals	Xmas Tournament, Lahore,—
Mysore Cavalry "B" 2 goals	12th Cavalry 3 goals.
Mhow Challenge Cup Tournament,	Skinner's Horse 2 goals.
Mhow.—	Subsidiary Tournament, Lahore.—
Malwa 4 goals	21st Brigade, R. A 5 goals.
Jaora 2 goals	15th Lancers 4 goals
Subsidiary Tournament, Mhow.—	Cawnpore Tournament, Cawnpore
Indore 7 goals	Bharatpur State 6 goals
27th Field Brigade, Royal Artillery . 2 goals	16th Light Cavalry 2 goals
Rajkot Tournament, Rajkot.—	Subsidiary Tournament, Cawnpore.—
Junagadh 6 goals	Durham Light Infantry Subalterns 5 goals
Bhavnagar 3 goals	Durham Light Infantry 4 goals
Kathiawar Open Tournament, Rajkot-	Senior Tournament, Quetta.—
Junagadh 8 goals	19th K. G. O. Lancers 8 goals
Bhavnagar	Staff College

Pack Artillery		
Pack Artillery 1 goal Handleap Tournament, Quetta.— 19th K. G. O. Lancers 4 goals Staff Colloge "C" 1 goal Subsidiary Tournament, Quetta.— 18th K. E. O. Cavalry 8 goals Staff College "D" 3 goals American Tournament, Quetta.— Screwdrivers 7 goals. 103rd Pack Battory 2 goals. 103rd Pack Battory 2 goals. I. F. A. Shield, Calcutta.— Royal Scota Fusiliers 5 goals Cheshire Regiment 1 goal Durand Tournament, Simla.— 2nd Battalion Shewood Foresters 3 goals 1st Worcestershire Regiment 1 goal Rovers Cup Tournament, Rombay.— 2nd Middleave Regiment 2 goals 1st North Staffordshire Rogiment Nil. Army Championship (British Units) Tournament, Rawalpindi.— Durham Light Infantry 2 goals 1cheshire Regiment 1 goal 1st-8th Gurkha Biffes Nil. Army Championship (Indian Units) Tournament, Rawalpindi.— Durham Light Infantry 2 goals Royal Ulster Rifles Nil. Madras District Tournament, Madras.— 2nd Highland Light Infantry 4 goals Royal Ulster Rifles Nil. Rawalpindi District (British Units) Tournament, Rawalpindi.— 2nd Highland Light Infantry 4 goals 5th-6th Dragoon Guards Nil. Rawalpindi District (British Units) Tournament, Rawalpindi.— 2nd Highland Light Infantry 4 goals 5th-6th Dragoon Guards Nil. Rawalpindi District (British Units) Tournament, Rawalpindi.— Rawalpindi District (British Units) Tournament, Rawalpindi.— Rawalpindi District (British Units) Tournament, Rawalpindi.— Rawalpindi District (British Units) Tournament, Rawalpindi.— Rawalpindi District (Indian Units) Royal Ulster Rifles Nil. Rawalpindi District (Indian Units) Royalpindi District (Indian Units)	Cadet College Tournament, Quetta	
Handicap Tournament, Quetta.— 18th K. G. O. Lancers 4 goals Staff College 'C '' 1 goal Staff College 'C '' 1 goal Staff College 'C '' 3 goals American Tournament, Quetta.— 18th K. E. O. Cavairy 8 goals Staff College 'D '' 3 goals American Tournament, Quetta.— Screwdrivers 7 goals, 103rd Pack Battory 2 goals 103rd Pack Battory 2 goals 103rd Pack Battory 2 goals Cheshire Regiment 1 goal Burand Tournament, Simla.— 2nd Battalion Sherwood Foresters 3 goals 1st Worth Staffordshire Regiment 1 goal Rovers Cup Tournament, Bombay.— 2nd Middlesex Regiment 2 goals 1st North Staffordshire Regiment Nil. Army Championship (British Units) Tournament, Rawalpindi.— Durham Light Infantry 2 goals 1st-8th Guykha Biffes Nil. Army Championship (Indian Units) Tournament, Rawalpindi.— 3rd-18th Royal Garhwal Riffes Nil. Madras District Tournament, Bangalore.— 2nd Highland Light Infantry 4 goals Royal Ulster Rifies 1 goal Madras District Tournament, Madras.— 2nd Highland Light Infantry 4 goals Staft Units Tournament, Rawalpindi.— Rawalpindi District (Entish Units) Tournament, Rawalpindi.— Rawalpindi District (Entish Units) Tournament, Rawalpindi.— Rawalpindi District (Entish Units) Tournament, Rawalpindi.— Rawalpindi District (Entish Units) Tournament, Rawalpindi.— Rawalpindi District (Entish Units) Tournament, Rawalpindi.— Rawalpindi District (Entish Units) Tournament, Rawalpindi.— Rawalpindi District (Entish Units) Tournament, Rawalpindi.— Rawalpindi District (Entish Units) Tournament, Rawalpindi.— Rawalpindi District (Entish Units) Tournament, Rawalpindi.— Rawalpindi District (Entish Units) Tournament, Rawalpindi.— Rawalpindi District (Entish Units) Tournament, Rawalpindi.— Rawalpindi District (Entish Units) Tournament, Rawalpindi.— Rawalpindi District (Entish Units) Tournament, Rawalpindi.— Rawalpindi District (Entish Units) Tournament, Rawalpindi.— Rawalpindi District (Entish Units) Tournament, Rawalpindi.— Rawalpindi District (Entish Units)		Pistol Shots 5 goals
19th K. G. O. Lancers 4 goals Staff College "C" 1 goal 19th K. E. O. Cavalry 8 goals Staff College "D" 3 goals Staff College "D" 3 goals Staff College "D" 3 goals Staff College "D" 3 goals Staff College "D" 3 goals Staff College "D" 3 goals Staff College "D" 3 goals Staff College "D" 3 goals Skylights 2 goals 103rd Pack Battery 2 goals 7 goals 103rd Pack Battery 2 goals 1 goal Cheshire Regiment 1 goal Durand Tournament, Simia 2 goals 1 goal 10 Company, Highland Light Infantry 1 goal 12 Durand Light Infantry 2 goals 1 goal 13 the Worcestershire Regiment 2 goals 13 th North Staffoordshire Regiment 2 goals 13 th North Staffoordshire Regiment Nil. Army Championship (Indian Units) Tournament, Rawalpindi 2 goals 13 th Staff College Nil. Madras District Tournament, Bangalore 2 goals 13 th Staff College 1 goal 13 th-Sth Gurkha Rifles Nil. Madras District Tournament, Madras 2 goals 14 th Hussars 9 goal 5 charles 1 goal 14 th Hussars 9 goal 5 charles 3 goals 14 th Hussars 9 goal 5 charles 3 goals 14 th Hussars 9 goal 5 charles 3 goals 14 th Hussars 9 goal 5 charles 3 goals 14 th Hussars 9 goal 5 charles 3 goals 14 th Hussars 9 goal 5 charles 3 goals 14 th Hussars 9 goal 5 charles 3 goals 14 th Hussars 9 goal 5 charles 3 goals 14 th Hussars 9 goal 5 charles 3 goals 14 th Hussars 9 goal 5 charles 3 goals 14 th Hussars 9 goal 5 charles 9 goals 1 goal 14 th Hussars 9 goal 5 charles 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals 9 goals		
Staff College 'C' 1 goal Subsidiary Tournament, Quetta.— 18th K. E. O. Cavalry 8 goals Staff College 'D' 3 goals American Tournament, Quetta.— Screwdrivers 7 goals. 103rd Pack Battery 2 goals. 103rd Pack Battery 2 goals. I. F. A. Shield, Calcutta.— Royal Scote Fusiliers 5 goals Cheshire Regiment 1 goal Durand Tournament, Simla.— 2nd Battalion Sherwood Foresters 3 goals 1st North Staffordshire Regiment 1 goal Rovers Cup Tournament, Bombay.— 2nd Middlesex Regiment 2 goals 1st North Staffordshire Regiment Nil. Army Champlonship (British Unita) Tournament, Rawalpindi.— Durham Light Infantry 2 goals Cheshire Regiment Nil. Army Champlonship (Indian Units) Tournament, Rawalpindi.— 2nd Highland Light Infantry 2 goals Cheshire Regiment Nil. Army Champlonship (Indian Units) Tournament, Rawalpindi.— 2nd Highland Light Infantry 4 goals Royal Ulster Rifies 1 goal Madras District Tournament, Bangalore.— 2nd Highland Light Infantry 4 goals Sth-6th Dragoon Guards Nil. Rawalpindi District (British Units) Tournament, Rawalpindi.— Rawalpindi District (British Units) Tournament, Rawalpindi.— Rawalpindi District (British Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units)		
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18th K. E. O. Cavalry	Staff College "C" 1 goal	-
Staff College 'D' 3 goals American Tournament, Quetta.— Screwdrivers 7 goals 103rd Pack Battery 2 goals 2 goals 103rd Pack Battery 2 goals 103rd Pack Battery 2 goals 1 goal 1 goal Cheshire Regiment 1 goal	•	
American Tournament, Quetta.— Screwdrivers		1
FOOTBALL. I. F. A. Shield, Calcutta.— Royal Scots Fusiliers	Staff College" D" 3 goals	
FOOTBALL. I. F. A. Shield, Calcutta.— Royal Scots Fusiliers 5 goals Cheshire Regiment 1 goal Durand Tournament, Simla.— 2nd Battalion Sherwood Foresters 3 goals 1st Worcestershire Regiment 1 goal Rovers Cup Tournament, Bombay.— 2nd Middlesex Regiment 2 goals 1st North Staffordshire Regiment	_	
FOOTBALL. I. F. A. Shield, Calcutta.— Royal Scots Fusiliers 5 goals Cheshire Regiment 1 goal Durand Tournament, Simla.— 2nd Battalion Sherwood Foresters 3 goals 1st Worcestershire Regiment 1 goal Rovers Cup Tournament, Bombay.— 2nd Middlesex Regiment 2 goals 1st North Staffordshire Regiment		_
I. F. A. Shield, Calcutta.— Royal Scots Fusiliers 5 goals Cheshire Regiment 1 goal Durand Tournament, Simla.— 2nd Battalion Sherwood Foresters 3 goals 1st Worcestershire Regiment 1 goal Rovers Cup Tournament, Bombay.— 2nd Middlesex Regiment 2 goals 1st North Staffordshire Regiment 2 goals 1st North Staffordshire Regiment	103rd Pack Battory 2 goals.	Dilkusha 1 goals
Royal Soots Fusiliers 5 goals Cheshire Regiment 1 goal Durand Tournament, Simia.— 2nd Battalion Sherwood Foresters 3 goals 1st Worcestershire Regiment 1 goal Rovers Cup Tournament, Bombay.— 2nd Middlesex Regiment 2 goals 1st North Staffordshire Regiment	FOOT	BALL.
Royal Scots Fusiliers 5 goals Cheshire Regiment 1 goal Durand Tournament, Simla.— 2nd Battalion Sherwood Foresters 3 goals 1st Worcestershire Regiment 1 goal Rovers Cup Tournament, Bombay.— 2nd Middlesex Regiment 2 goals 1st North Staffordshire Regiment	I. F. A. Shield, Calcutta.—	Old Contemptibles Cup, Bangajore.
Cheshire Regiment 1 goal Durand Tournament, Simia.— 2nd Battalion Sherwood Foresters 3 goals 1st Worcestershire Regiment 1 goal Rovers Cup Tournament, Bombay.— 2nd Middlesex Regiment 2 goals 1st North Staffordshire Regiment		6th-91st Field Battery, R.A 1 goal.
Durand Tournament, Simla.— 2nd Battalion Sherwood Foresters 1st Worcestershire Regiment 1 goal Rovers Cup Tournament, Bombay.— 2nd Middlesex Regiment 2 goals 1st North Staffordshire Regiment Nil. Army Championship (British Units) Tournament, Rawalpindi.— Durham Light Infantry 2 goals Cheshire Regiment Nil. Army Championship (Indian Units) Tournament, Rawalpindi.— 3rd-18th Royal Garhwal Rifles Nil. Madras District Tournament, Bangalore.— 2nd Highland Light Infantry 4 goals Royal Ulster Rifles 1 goal Madras District Tournament, Madras.— 2nd Highland Light Infantry 4 goals Sth-6th Dragoon Guards Nil. Rawalpindi District (British Units) Tournament, Rawalpindi.— Rawalpindi Signals 4 goals Sherwood Foresters Nil. Rawalpindi District (Indian Units) Tournament, Rawalpindi.— Rawalpindi District (Indian Units) Poona.— Rawalpindi District (Indian Units) Poona.— Rawalpindi District (Indian Units) Poona.— Rawalpindi District (Indian Units) Poona.— Rawalpindi District (Indian Units) Poona.— Rawalpindi District (Indian Units) Poona.— Rawalpindi District (Indian Units) Poona.— Rawalpindi District (Indian Units) Poona.— Rawalpindi District (Indian Units)		
1st Worcestershire Regiment . 1 goal Rovers Cup Tournament, Bombay.— 2nd Middlesex Regiment 2 goals 1st North Staffordshire Regiment		Infantry Nil.
Rovers Cup Tournament, Bombay.— 2nd Middlesex Regiment 2 goals 1st North Staffordshire Regiment Nil. Army Championship (British Units) Tournament, Rawalpindi.— Durham Light Infantry 2 goals Cheshire Regiment Nil. Army Championship (Indian Units) Tournament, Rawalpindi.— 3rd-18th Royal Garhwal Rifles 1 goal 1st-8th Gurkha Rifles Nil. Madras District Tournament, Bangalore.— 2nd Highland Light Infantry 4 goals Royal Ulster Rifles 1 goal Madras District Tournament, Madras.— 2nd Highland Light Infantry 4 goals 5th-6th Dragoon Guards Nil. Rawalpindi District (British Units) Tournament, Rawalpindi.— Rawalpindi District (British Units) Tournament, Rawalpindi.— Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units)	2nd Battalion Sherwood Foresters 3 goals	Murray Cup Tournament, Allahabad
2 goals 1st North Staffordshire Regiment 2 goals 1st North Staffordshire Regiment	1st Worcestershire Regiment 1 goal	1st Duke of Connaught's Light In-
1st North Staffordshire Regiment Nil. Army Championship (British Units) Tournament, Rawalpindi.— Durham Light Infantry 2 goals Cheshire Regiment Nil. Army Championship (Indian Units) Tournament, Rawalpindi.— 3rd-18th Royal Garhwal Rifles 1 goal 1st-8th Gurkha Rifles Nil. Madras District Tournament, Bangalore.— 2nd Highland Light Infantry 4 goals Royal Ulster Rifles 1 goal Madras District Tournament, Madras.— 2nd Highland Light Infantry 4 goals 5th-6th Dragoon Guards Nil. Rawalpindi District (British Units) Tournament, Rawalpindi.— Rawalpindi Signals 4 goals Sherwood Foresters Nil. Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units)		
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Tournament, Rawalpindt.— Durham Light Infantry 2 goals Cheshire Regiment Nil. Alexander Cup Tournament, Jamshedpur.— Coke Ovens 1 goal Electrical Reserves Nil. Madras District Tournament, Bangalore.— 2nd Highland Light Infantry 4 goals Royal Ulster Rifies 1 goal Madras District Tournament, Madras.— 2nd Highland Light Infantry 4 goals Sth-6th Dragoon Guards Nil. Rawalpindi District (British Units) Tournament, Rawalpindi.— Rawalpindi Signals 4 goals Sherwood Foresters Nil. Rawalpindi District (Indian Units) Tournament, Rawalpindi.— Rawalpindi District (Indian Units) Faramalpindi District (Indian Units) Hamsphire Regiment Nil. Alexander Cup Tournament, Jamshedpur.— Coke Ovens 1 goal Electrical Reserves Nil. Gossage Cup Tournament, Bombay.— Bombay Gymkhana 3 goals Young Men's Christian Association 1 goal Madkarni Cup Tournament, Bombay.— Qamer Club, Hyderabad 2 goals Matunga Hindus 1 goal Allgarh Intermediate College Nil. Rawalpindi District (Indian Units)		Wallace Cup, Jubbulpore,—
Durham Light Infantry 2 goals Cheshire Regiment	Army Championship (British Units)	15th Field Battery, R.A 1 goal.
Cheshire Regiment		Hamsphire Regiment Nü.
Army Championship (Indian Units) Tournament, Rawaipindi.— 3rd-18th Royal Garhwai Rifles . 1 goal 1st-8th Gurkha Rifles	Dutium Tigue Immeré	Alexander Cup Tournament, Jamshedpur
Tournament, Rawaipindi.— 3rd-18th Royal Garhwai Rifles . 1 goal 1st-8th Gurkha Rifles	Army Championship (Indian Units)	Coke Ovens 1 goal.
1st-8th Gurkha Rifles Nil. Madras District Tournament, Bangalore.— 2nd Highland Light Infantry 4 goals Royal Ulster Rlifles 1 goal Madras District Tournament, Madras.— 2nd Highland Light Infantry 4 goals 5th-8th Dragoon Guards Nil. Rawalpindi District (British Units) Tournament, Rawalpindi.— Rawalpindi District (British Units) Sherwood Foresters Nil. Rawalpindi District (Indian Units) Rawalpindi District (Indian Units) Rawalpindi District (Indian Units)	Tournament, Rawaipingi.—	Electrical Reserves Nil.
Madras District Tournament, Bangalore.— 2nd Highland Light Infantry . 4 goals Royal Ulster Riffes 1 goal Madras District Tournament, Madras.— 2nd Highland Light Infantry . 4 goals 5th-6th Dragoon Guards		
2nd Highland Light Infantry 4 goals Royal Ulster Rifles 1 goal Madras District Tournament, Madras 2nd Highland Light Infantry 4 goals 5th-6th Dragoon Guards Nil. Rawalpindi District (British Units) Tournament, Rawalpindi.— Rawalpindi Signals 4 goals Sherwood Foresters Nil. Rawalpindi District (Indian Units) Rawalpindi District (Indian Units)	180-Still GEGETTE TOTALOS	
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2nd Highland Light Infantry . 4 goals 5th-6th Dragoon Guards		
5th-6th Dragoon Guards Nil. Rawalpindi District (British Tournament, Rawalpindi.— Rawalpindi Signals 4 goals Sherwood Foresters Nil. Rawalpindi District (Indian Units) Rawalpindi District (Indian Units)		Qamer Club, Hyderabad 2 goals
Rawalpindi District (British Units) Tournament, Rawalpindi.— Rawalpindi Signals 4 goals Sherwood Foresters	2114 12-8	Matunga Hindus 1 goal
Tournament, Rawalpindi.— Rawalpindi Signals 4 goals Sherwood Foresters	Mill-Oth Diagon arms	Salar Jung Tournament, Aligarh.—
Rawalpindi Signals 4 goals Sherwood Foresters	Rawalpindi District (British Units)	
Sherwood Foresters		-
Rawalnindi District (Indian Units)	Transferrat organic	•
Rawalpindi District (Indian Ontes) Friends' Union Club, Wanowrie 1 goal	SHELWOOD TOTOBECES !!	
Tournament, Rawaipingi.—	Tournament, Rawalpindi.—	•
1st-8th Gurkha Rifles 5 goals King George V "A" Team Nil.		King George V " A " Team Nil.
2nd-15th Puniab Regiment Nil. Dutt Chowdhary Memorial Shield		
Browery Tournament, Murree.—	Brewery Tournament, Murree.—	
2nd Sherwood Foresters 4 goals		
2nd King's Own Royal Rifles 3 goals Anwar-ul-Islam	2nd King's Own Royal Rifles 3 goals	
Young Soldiers' Tournament, Poona.— Kelkar Cup Tournament, Nagpur.—	Young Soldiers' Tournament, Poona.—	Kelkar Cup Tournament, Nagpur
Royal West Kent Regiment 2 goals Independents 2 goals	Royal West Kent Regiment 2 goals	-
King's Shropshire Light Infantry 1 goal Shivraj Club	King's Shropshire Light Infantry 1 goal	Shivraj Club Nil.

CRICKET.

All-India Tournament, Delhi .-

Mehta's XI, Bombay, defeated the Roshanara Club, Delhi, by 207 runs.

Quadrangular Tournament, Bombay—
Hindus defeated the Europeans by four
wherets.

Scindia Tournament, Gwalior .--

Bisset Institute (Ajmere) defeated Gwalior Young Men's C. C. by three wickets and three runs.

Alwar Cup Tournament, Ajmere .-

Yeshwant Chib (Indore) defeated the Government College (Ajmere) by an innings and 59 runs.

Madras Presidency Match, Madras.—

Europeans defeated Indians by 125 runs. C. P. Pentangular Tournament, Nagpur.—

Parsis defeated the Moslems by 92 runs.

Sind Pentangular Tournament, Karachi.—

Mahomedans defeated the Europeans by six wickets.

Quadrangular Tournament, Secunderabad.— Europeans defeated the Mahomedans by 121 runs.

Alwar Cup Tournament, Ajmer.-

Yeshwant Club, Indore, defeated the Ajmere Railway C. C. by an innings and 282 runs.

Colvin Shield Tournament, Ajmere .-

Ajmere Railway C. C. defeated H. H. the Maharaja of Alwar's XI by 55 runs.

Randle Cup Tournament, Baroda,-

Shrimant Pratap Singh Raje's team defeated the Bank of Baroda by six wickets and four runs.

Naidu Cup Tournament, Jubbulpore .-

St. Aloysius' Boys' High School defeated the Model High School by nine runs.

Rahimtulia Inter-Collegiate Cup, Bombay.— St. Xavier's College defeated the Wilson College by a wicket and four runs.

Hill Shield Tournament, Bhavnagar.-

Porbander School defeated the Bhavnagar High School by an innings and 52 runs.

Northcote Shield Tournament, Ahmedabad.—
Gujarat College defeated the Sind College
by 28 runs.

GOLF.

Calcutta.

Amateur Golf Championship.—George Forrester heat J. R. T. Hay.

Nasik.

Bombay Bangle .- Mrs. Bailey.

Ladies' Scratch Medal.—Mrs. Abercrombie.

President's Cup.-W. Jenkins.

Advani Cup .- Beyts.

Challenge Shield.—Major Hobbs beat Abercrombie.

Captain's Cup.—Brooks beat Alexander.

Consolation Cup.—Cunningham beat Inder.
Allied Pairs.—Capt. and Mrs. Gracey.

Bombay Gymkhana Cup.-T. Brough.

Gymkhana Cup.-McCormack.

Ladies' Putting .- Mrs. Bullock.

Military Cup.—Captain Gracey.

Bombay.

Golfer's Cup.—D.B. Ashworth beat G. C. Thow. St. Andrew's Gold Medal.—G. C. Thow. St. Andrew's Silver Medal.—G. Hayward. Bandra Cup.—J. M. Bannister beat J. Cunningham.

Gold Medal,-J. Cunningham beat L. C. Herne,

Forty-twa Medal.—H. J. Banham.

Pali Hill Gymkhana President's Cup,—C. W. Knight.

Pali Hill Cup.-N. Hackney.

Nizam Cup Tournament, Bombay.—

Dr. and Mrs. D. H. Davidson beat Mrs. Bullock and W. F. Duke.

MacDonald Cup Tournament, Bombay.— L. P. S. Bourne beat W. D. Reade.

Merchants' and Bankers' Cup, Bombay.—
Messrs, Mackinnon Mackenzie and Company.

Poona.

Perkins Cup.—Mrs. Hirtes beat Mrs. McKenzie. Leach Webb Cup.—Taylor beat Jamieson.

Royal Scots Cup.-W. G. Harrington.

Leach and Weborny Cup.—Ryan beat Robinson

Ladies' Challenge Cup.—Mrs. McKenzie.

Perkins Cup.—Mrs. McKenzie beat Mrs. Harrington.

Stewart Cup .- Robinson.

Whitcaway and Laidlaw Cup.—Alexander beat Ellerton.

Royal Scots Cup.-Robinson.

Stewarts Cup. Poona .- Taylor.

Royal Scots Cup, Poons .- R. Hirtes,

Ootacamund.

Men's Championship.—Carrick beat Gawne. Ladies' Championship, -Mrs. Gasson beat Mrs. Greenfield.

Calcultta Challenge Cup,-T. M. Ross beat Major Yule.

Mount Abu.

Van Wort Challenge Cup (Ladies) .- Mrs. D. M. Field beat Mrs. Howson.

Van Wort Challenge Cup (Men).—Blenkinsop beat Carroll,

Gulmarg.

Men's Amateur Championship,-Captain Malden beat E. C. Cunningham.

Ladies' Amateur Championship,-Mrs. Gilpin beat Mrs. Robertson.

Indian Army Championship.—General Davies beat Captain Malden.

Indian Army Ladies' Cup .- Mrs. Bickford beat Mrs. Gilpin.

Army Foursomes.—Capt. Schute and Capt. Thomas (R. A. S. C.) beat Major de Crespigny and Major Skinner (13th Frontier Force.)

Civil Challenge Cup.—C. A. Ball beat F. Farguharson.

Robin Trophy.-Captain Foreman beat Colonel Ballingall.

Gross Score Challenge Cup,-Colonel Ballingall.

Men's Amateur Championship.—Colonel Ballingall beat Captain Collin.

Ladies' Amateur Championship.-Mrs. Gilpin beat Mrs. Carey.

Nedou Cups .- Mrs. Wreford and Major Massy beat Miss Coleman and Major Seaver.

Duncan Vasc .- E. C. Cunningham beat Colonel Copham.

Hill Vasc.—Cunningham beat Farquharson.

D. P. Vase, -Mrs. Davidson beat Mrs. Kcary.

Quetta.

A. G. G.'s Cup.-Captain R. Barclay-Brown. Staff College Cup,-Captain J. V. M. Byrne,

R. A. M. C. Cup, -Captain J. V. M. Byrne.

Western Command Cup,-Captain D. S. Gordon-Brown.

Inter-Regimental Challenge Cup.—Captain D. S. Gordon-Brown and Lt. H. F. K. Wedderburn (Black Watch).

District Staff Cup.-Miss Bennett.

Mahableshwar.

Governor's Cup,-Major Vaux beat Mr. Montgomerie.

Karachi.

Merchants' Cup, Karachi.-Messrs. Grahams Trading Company.

WRESTLING.

Olympic Games, Poona .--

Heavyweight.—P. B. Mole (Poona), Middleweight.—P. B. Ganpati (Poona), Lightweight.—P. D. Shirgonda (Vasagde),

Army Championship Tournament, Rawalpindi .-Bantamweight,—Havildar Bura Ra (4th-15th Punjabls) beat Sepoy Doulat Khan (2nd 7th Rajputs).

Featherweight,—Sepoy Jagat Singh (3rd-15th Punjabis) beat Sepoy Nur Ahmed (2nd-7th Rajputs).

Lightweight.—Sepoy Sahib Dad (4th-15th Punjabis) beat Sepoy Hansha Singh (1st-14th Punjabis). Welterweight.--Havildar Ram Singh (3rd.

15th Punjabis) beat Sepoy Gunga Singh (2nd-7th Rajputs).

Middleweight .- Naik Dilu (3rd-15th Punjabis) beat Sowar Bela Singh (Central India Horse).

Catchweight.—Sepoy Katah Singh (4th-15th Punjabis) beat Sepoy Ude Ram (10th-4th Bombay Grenadiers).

YACHTING.

All-Asia Cup, Bhopal.-Mr. K. MacIver in Sultana.

All-India Cup, Naini Tal.-Naini Tal beat Royal Engineers and Royal Bombay Yacht

Bombay Yacht Club Regatta.

Commodore's Cups .-- "A" Class, General H. A. V. Cummins' Erin; Sea Birds, Mr. P. G. Knott's Phalarope; Tomtits, Mr. T. S. Gregson's Bunty.

B. I. Cups.—"A" Class, Mr. F. Seymour Williams' Minx; Sea Birds, Mrs. H. D. Ash's Knot; Tomtits, Mr. C. Wood's Cricket.

Gordon Bennett Cup .- Mr. T. S. Gregson's Bunty.

Curzon Cup .- Mr. C. N. Rich's Loon. Hudson Cup.—Colonel Gillesple's Shiela. Governor's Cup.—Mr. W. Deacon's Ranzo. R. E. Officers' Cup.—Mr. S. E. Humphries' Blue Bird.

B. B. & C. I. Railway Officers' Cup.-Mr. C. N. Rich's Loon.

Cummins Cup.—Mr. W. Deacon's Ranzo. Irene Russell Cup.—Miss Woodward's Fiona. Lysistrata Cup.—Mrs. Ash's Knot.

Bombay Town Cup.—Mr. T. S. Gregson's Bunty. Inter-Club Challenge Cup.—Bombay beat

Naini Tal.

BOATING.

Royal Connaught Boat Club Regatta, Poona,— Service Fours († mile).—School of Instruction. Time.—4 mins. 44 secs.

Junior Pair Oars († mile).—T. Smith, M. Lister (stroke) and G. Rowe (cox). Time— 3 mins, 56 secs.

Senior Sculls († mile).—R. G. Bacon beat D. W. Dawson. Time.—5 mins. 2 secs.

Cutter Race (1 mile).—Royal Bombay Sappers and Miners Sergeants' Mess. Time.—4 mins. 56 secs.

Challenge Fours (* mile).—Poona beat Karachi. Time.—4 mins. 53 secs.

Mixed Double Sculls († mile).—Miss Collins, V. T. Smith and Mrs. Bacon (cox). Time.— 2 mins. 1 sec.

RIFLE SHOOTING.

Army Rifle Association (India) Championship Tournament, Mecrut.—

British Army Championship.—Lee.-Cpl. Cole, Simla Biflee.

Indian Army Championship.—Naik Suba Sing Lama, 2nd-2nd K. E. O. Gurkha Rifles.

Indian State Forces Championship.—Havildar Sahib Singh, 5th Kashmir Light Infantry.

King's Medal.—Naik Suba Sing Lama, 2nd-2nd K. E. O. Gurkha Rifles.

Priestley Memorial Medal.—Naik Suba Singh Lama, 2nd-2nd K. E. O. Gurkha Rifles.

Best Aggregate Medal.—Naik Dalbir Pun, 2nd-6th Gurkha Rifles,

Army Rifle Association Cups .-

Brooke Bond Cup.—Small Arms School (India).

Roupell Cup.—No. 8 Platoon, 2nd Seaforth
Highlanders.

Nanpara Cup.-4th Troop, "B" Squadron, Queen's Bays.

King Emperor's Cup.-1st-4th Hazara Pioneers.

88th Carnatic Infantry Gold Cup.—2nd-9th Gurkha Rifles.

Rawlinson Shield.—H. Q. Wing, 1st-4th Hazara Pioneers.

Cawnpore Woollen Mills Cup.—No. 5 Platoon-1st-4th Hazara Pioneers.

Prince of Wales' (Malerkotla) Cup.—No. 2 Team, 1st-4th Hazara Pioneers.

O'Moore Creagh Cup.—4th Troop, "A" Squadron, 16th Light Cavalry.

Mother Country Cup.—No. 1 Team, 1st-7th Q. V. O. Rajput Regiment.

Francis Memorial Cup.—4th-16th Punjab Regiment.

Training Battalion Cup.—10th-1st Madras Pioneers.

Gurkha Cup.—1st-4th Hazara Pioneers.

A. F. I. Cup.-Lucknow Auxiliary Force.

Reading Cup.—" B" Company, 2nd B. B. & C. I. Railway Regiment.

B. P. R. A. Cup.—No. 2 Platoon, Dehra Dun Auxiliary Force.

Simla Rifles Cup.—"A" Company, 2nd M. & S. M. Railway Rifles.

Military Adviser's Cup.—Jodhpur Sirdar Rissala.

Scindia Cup.—"C" Squadron, 2nd Alijah Gwallor Lancers.

BOXING.

All India Tournament, Mussoorie -

Public Schools Championships,-

Featherweight.—H. Ryder Lawrence (Royal Military School) beat Priestly (St. Patrick's School, Assansol).

Flyweight.—R. Mitchell (Lawrence Royal Military School) beat Kelly St. George's College).

Lightweight.—R. Carr (Oakgrove) beat De S. Brulias (St. George's College).

Welterweight.—H. Green (Lawrence Royal Military School) beat Barty (Oakgrove).

Middleweight.—R. White (Oakgrove) beat Dare (Lawrence Royal Military School).

Heavyweight.—M. Coady (St. George's College) beat G. Mann (Oakgrove).

A. F. I. Championships .-

Featherweight.—Ptc. Tonkyns (B. N. Ry. Regt.) beat Ptc. Smith (Dehra Dun A.F.I.)

Flyweight.—Ptc. Cullen (Dehra Dun) beat Ptc. Palmer (2nd B. B. & C. 1, Ry. Regt.)

Bantamweight.—Ptc. Sergeant (B. N. Ry.) beat Ptc. Dean (B. B. & C. 1.).

Lightweight.—Pte, Millington (B.B. & C.I.) beat Pte, Allen (Dehra Dun),

Welterweight,—Pte, Crooks (B, B, & C, I, beat Pte, Brown (Dehra Dun.)

Middleweight.—Pte. Meany (B. B. & C. 1.) beat Pte. Ohtiger (Dehra Dun).

Light-heavyweight.—Ptc. Stracey (Dehra Dun) beat Ptc. Bristow (B. B. &. C. 1.).

Heavyweight—Cpl. Lewin (B. B. & C. 1.) walk over.

- Army Championships
- Featherweight,—Pte. Gorman (Seaforth Highlanders) beat Pte. Warren (2nd Devons.).
- Flyweight.—Pte. Evans (Welch Regt.) beat Fus. Ross (Royal Welch Fusiliers).
- Bantamweight,—Lee,-Cpl. Young (Cameron Highlanders) beat Bdr. Fulser (2nd Field Bde., R. A.).
- Lightweight.—Bdr. Davis (90th Field Bde., R.A.) beat Lce.-Cpl. Miller (2nd Devons.).
- Welterweight,—Lee.-Cpl. Pike (Somerset Light Infantry) beat Gnr. Smith-Gander ("Q" Battery, R. A.).
- Middleweight,—Fus, Edwards (Royal Welch Fusiliers) beat Lce,-Cpl, McDermot (Durham Light Infantry),
- Light-heavyweight.—Fus. Jones (Royal Welch Fusiliers) beat Lee,-Cpl. Rawdon (Seaforth Highlanders).
- Heavyweight.—Gnr. Berwick ("Q" Battery R. A.) beat Gnr. Thompson (2nd Field Bde., R. A.).
- Army (Officer) Championship Tournament, Rawalpindi.—
 - Lightweight,—Lt. Stannus (Lancashire Fusiliers) beat Lt. Whitehead (Cameron Highlanders) (scratched).
 - Welterweight.—Lt. Barlow (Seaforth Highlanders) beat Lt. Bailey (K. O. R. B.).
 - Middleweight.—Lt. Horne (Royal Artillery) beat Lt. Wall (Royal Scots).
 - Heavyweight.—I.t. Osborne (60th Rifles) beat Lt. Stirrat (Camerons) (scratched).
- Army (Other Ranks) Championship Tournament, Rawalpindi.—
 - Flyweight.—Pte. Hosker (5th Fusiliers) beat Cpl. Williams (Prince of Wales' Volunteers).
 - Bantamweight.—Rfm. Carnduff (Royal Ulster Rifles) beat Fus. Pearce (Royal Welsh Fusiliers).
 - Featherweight.—Pte. Gorman (Seaforth Highlanders) beat Fus. Evans (Royal Welsh Fusiliers).
 - Lightweight.—Cpl. Squires (Northamptonshire Regiment) beat Pte. Millers (Devonshire Regiment).
 - Welterweight.—Bdr. Davis (Boyal Artillery) beat Tpr. Parrott (5th-6th Dragoon Guards).
 - Middleweight.—Cpl. Kent (Riffe Brigade) beat Fus. Edwards (Royal Welsh Fusiliers).
 - Light-heavyweight,—Pte. Spiers (Gloucester Regiment) beat Sergt, Barton (5th 6th Dragoon Guards).
 - Heavyweight.—Bdsm. Lendy (Highland Light Infantry) beat Sergt. Lonie (Seaforth Highlanders).
- A. S. C. B. Tournament, Rawalpindi .--
 - Flyweight.—Boy Parker (Sherwood Foresters)
 - Featherweight.—Bdr. Smith (8th Pack Bity.) beat Lee, Cpl. Green (80th Rifles).

- Bantamweight.—Pte. Sims (Foresters) beat Pte. Gamble (Foresters).
- Lightweight.—Gnr. Smith (22nd Bdc., R.A.) beat Cpl. O'Dell (60th Riffes).
- Welterweight.—Cpl. Shardlow (Foresters) beat Pto. Pike (Foresters).
- Middleweight.—Ptc. Bee (Foresters) beat Sergt. Booth (Foresters).
- Light-heavyweight.—Pte. Lovatt (Foresters) beat Pte. Burrell (Foresters).
- Heavyweight .- Cpl. Baker (Foresters) w.o.
- U. P. District Championship Tournament, Allahabad.—
 - Featherweight.—Bdr. Foulser (2nd Field Bde., R.A.) beat Sergt. Thompson (King's Own Royal Regiment).
 - Bantamweight.—Bdsm. Anderson (Northumberland Fusiliers) beat Ptc. Brooks (King's Own Royal Regiment).
 - Flyweight.—Fus. Hesker (Northumberland Fusiliers).
 - Lightweight.—C. Q. M. S. Fallon (King's Own Royal Regiment (beat Fus. Phillips (Northumberland Fusiliers).
 - Welterweight.—Pte. Dennis (King's Own Royal Regiment) beat Cpl. Thomas (Worcestershire Regiment).
 - Middleweight.—Pte. Dyer. (King's Own Royal Regiment) beat Pte. Jackson (King's Own Royal Regiment).
 - Light-heavyweight.—Pte. Chester (Worcestershire Regiment) beat Lee.-Cpl. Denman (King's Own Royal Regiment).
 - Heavyweight.—Sergt. Humphries (Worcestershire Regiment).
- Police Championship Tournament, Rangoon.— Featherweight.—Constable Pan Zone (Moulmein).
 - Lightweight.-Inspector Wells (Pegu).
 - Middleweight.—Sub-Inspector Htin Htun (Training School).
 - Light-heavyweight.—Cadet Soored (Training School).
 - Heavyweight.—Head Constable Maung Pu (Honzada).
- European Sergeants' Championship.—Sergt-Cumming (Railway Police).
- Naval and Military Tournament, Rangoon .--
- Flyweight.—Pte. Okes (K.O.R.R.) beat Pte-Hasson (South Staffords).
 - Bantamweight.—Cpl. Cooke (K.O.R.R.) beat Able Seaman Archer (H.M.S. "Chatham").
 - Featherweight.—Boy Woolard (H. M. S. "Colombo") beat Ptc. Robinson (K.O.R.R.).
 - Lightweight.—Lee.-Cpl. Scanlon (K.O.R.R.) beat Stoker Taylor (H. M. S. "Chatham").
 - Welterweight.—Pte. Lidgebird (South Staffords) beat Sergt. Kay (K.O.R.R.).
 - Middleweight.—Cpl. Elkins (South Staffords) beat Lce.-Cpl. Harle (K.O.R.R.).
 - Light-heavyweight.—Petty Officer Spiller (H. M. S. "Colombo") beat Lee.-Cpl. Hollywood (K.O.R.B.),

Open Tournament, Murree,-

Flyweight,—Boy Parker (Sherwood Foresters) beat Ptc. Adams (Sherwood Foresters) (Sherwood Foresters).

Bantamweight,—Tpr. Mullen (Queen's Bays) beat Sig. Feeley (33rd Field Battery).

Featherweight,—Art,-Bdr. Smith (8th Pack Battery) beat Lee,-Cpl. Green (1st K. R. Rifle Corps).

Lightweight.—Bugler Clarking (1st K. R. R. C.) beat Gnr. Smith (32nd Field Battery).

Welterweight.—Bdsm. Gibbons (Queen's Bays) beat Lce.-Bdr. Coles (55th Field Battery).

Middleweight.—Sig. Gray (Royal Corps of Signals) beat Cpl. Hollywood (2nd King's Own Royal Regiment).

Light-heavyweight.-Lcc.-Bdr. Vince Pack Battery) beat Ptc. Macro (2nd K.O. R.R.).

Heavyweight,-Sergt. Lonie (Scaforth Highlanders) beat Tpr. Morris (Queen's Bays).

District Tournament, Secunderabad,-

Flyweight.—Pte. Adamson (Gordon Highlanders) beat Dmr. Boult (North Staffords).

Featherweight.—Lee.-Cpl. Cook (Middlesex Regiment) beat Pte. Lane (North Staffords). (Middlesex

Lightweight.—Tpr. Lote (5th-6th Dragoon Guards) beat Pte, Wedge (Royal West Kents).

Welterweight,—Tpr. Simpson (5th-6th Dra* goon Guards) beat Lee,-Cpl. Shaw (North Staffords).

Middleweight .- Pte. Douglas (Gordon Highlanders) beat Lcc.-Sergt, Whitehead (North Staffords).

Light-heavyweight.—Pte. Buchan (Gordon Highlanders) beat Sergt. Heath (Royal West Kents).

Heavyweight,—Lee.-Cpl. Hewett (North Staffords) beat Gnr. O'Grady (16th Bde., R.A.).

PIGSTICKING.

Kadir Cup .--

Captain Scott-Cockburn's Carclew, Owner .. 1

Captain Scott-Cockburn's Sunny Jim, Mr. H. N. Head up

Hog Hunters (Heavyweight) Cup. Distance 4 miles.

Mr. M. H. Bate's Brigadier (12st.), Owner.. 1 Mr. A. C. Rundle's Beltane (12st.), Owner.. 2 Major W. Paynter's Kismet (12st.), Owner 3

Hog Hunters (Lightweight) Cup. Distance 2 miles .-

Major W. Paynter's Sandown (12st.), Mr. Wright

Captain R. J. Catto's Gay Boy (10st.), .. 2 Owner

Major R. G. Cherry's Sea Gull (12st.), Mr. Goodman ..

TENNIS.

All-India Tournament, Delhi .-

Men's Singles.—Bishamber Dayal beat Colonel

Brierley. Ladies' Singles.—Mrs. Gough beat Mrs. McKenna.

Ladies' Doubles.—Mrs. McKenna and Mrs. Leigh beat Mrs. Martin and Mrs. Lumby.

Men's Doubles.—Hanrahan and Robbins beat Ashton and Lewis.

Western India Championships, Bombay.—

Men's Singles .- Okomoto beat Brough.

Ladles' Singles .- Mrs. Bayley beat Miss Tata. Mixed Doubles.-Lady Tata and Okomoto

beat Mrs. Portlock and Milne.

Men's Doubles .- Okomoto and Fox beat Wagle and Morarji.

Tata Shield, Bombay .--

Bombay Gymkhana beat Willingdon Sports Club.

Rombay Presidency Hard Courts Champion-ships, Bombay.—

Men's Singles.-Raja Tyer beat Gonsalves.

Ladies' Singles .- Mrs. Portlock beat Mrs.

Clayton.
Mixed Doubles.—Lady Tata and Annett beat
Mrs, Row and Wagle.

Men's Doubles.-Rangaswami and Gore beat Gonsalves and Kolhoff.

Bengal Championships, Calcutta.—

Men's Singles.-Okomoto beat Bobb,

Ladies' Singles .- Miss Sanderson beat Mrs. Hasler.

Mixed Doubles .- Okomoto and Mrs. Odlin beat Robson and Miss Sanderson.

Men's Doubles.-Krishna Prasad and Bobb beat Meyer and Regata.

South India Championships, Madras .-

Men's Singles-G. Perkins beat C. Ramaswami.

Ladies' Singles .- Miss Moberley beat Mrs. Goodhind.

Mixed Doubles.-Mrs. Gompertz and Ramaswami beat Miss Moberley and Hutchins.

Men's Doubles .- C. Ramaswami and Venkataramanjulu beat H. R. P. Hutchins and G. Perkins.

All Burma Championships, Rangoon. Men's Singles .- G. Pears beat W. Martin.

Mixed Doubles .- G. Pears and Miss Simons beat Mr. and Mrs. Deane.

Men's Doubles .- G. Pears and W. Martin beat M, Ueda and Po Thaw Da,

- Sind Championship Tournament, Karachi.— Men's Singles.—R. D. England beat Capt'
 - Men's Singles.—R. D. England beat Capt.
 M. G. Rowcroft.
 - Ladics' Singles.—Mrs. Marshall beat Mrs. Atkinson.
 - Mixed Doubles.—R. D. England and Mrs. Thompson beat J. A. Frost and Miss Beaty.
 - Men's Doubles.—R. D. England and J. A. Frost beat J. M. and J. S. Dinshaw.
 - Men's Special Singles,—Kawamura beat S. Dinshaw.
 - Ladies' Doubles.—Mrs. Marshall and Mrs-Fraser beat Mrs. Myln and Miss Beaty.
- Open Tournament, Quetta,-
 - Men's Singles.—Major Digby beat Captain Cottrell.
 - Ladies' Singles.—Mrs. Furness beat Mrs. Gouldsbury.
 - Ladies' Doubles.—Mrs. Deas and Mrs. Furness beat Mrs. Gaisford and Mrs. Harcourt.
 - Mixed Doubles.—Mrs. Furness and Major Betham beat Miss Shaw and Mr. Newton.
 - Men's Doubles,—Majors Botham and Peet beat Messrs, Lidierth and Hallums.
 - Inter-Regimental Doubles,—Majors Hewitt and Peet beat Captains Cottrell and Mitchell.
- Open Tournameht, Gulmarg .---
 - Men's Singles.—Broadway beat Bhapur Singh.
 - Ladies' Singles,—Miss N, Smith beat Mrs. Turner.
 - Ladies' Doubles.—Mrs. Morris and Miss N. Smith beat Mrs. Kenny and Mrs. Farquhar-
 - Mixed Doubles,—Miss N. Smith and Broadway beat Mrs. Tennant and Davies.
 - Men's Doubles.—Lucas and Davies beat Price and Broadway.
- Open Tournament, Matheran .--
 - Men's Singles .- A. Pereira beat E. Joshi.
- Ladies' Singles.—Mrs, Phillips beat Mrs, Wesley.
- Mixed Doubles.—Mr. and Mrs. Nowroji beat Miss Lord and Khandalawala.
- Men's Doubles.—A. J. Wadia and N. F. Nowroji beat A. Pereira and Desai.
- Happy Valley Tournament, Mussoorie.—
 - Men's Single,-E. V. Bobb beat S. W. Bobb.
 - Ladies' Singles.—Mrs. McKenna beat Mrs. Leigh.
 - Ladics' Doubles.—Mrs. McKenna and Mrs. Muirden beat Mrs. Leigh and Mrs. Biddulph.
 - Mixed Doubles.—Mrs. McKenna and S. W. Bobb beat Mrs. Bernard and Thompson-Wells.

- Men's Doubles.—E. V. Bobb and S. W. Bobb beat Thompson-Wells and Sri Krishna.
- Open Tournament, Naini Tal .--
 - Men's Singles.-Stubbs beat S. W. Bobb.
 - Ladies' Singles.—Mrs. Stronach beat Miss Blunt.
 - Ladies' Handicap Singles,—Mrs. Pilditch beat Mrs. Canning.
 - Ladies' Handicap Doubles—Mrs, Canning and Miss Gibson beat Mrs, Stronach and Mrs, Pilditch.
 - Mixed Doubles.—Miss Gibson and Major Mallock beat Lady Freemantle and S. W. Bobb.
 - Men's Doubles.—Majors Leith-Ross and Mallock beat Nadin and Stubbs.
- Blessington Tournament, Simla,-
 - Ladies' Singles.—Miss Tollington beat Mrs. Shepherd.
 - Men's Singles,-Raghubar Dayal beat Hanrahan,
 - Mixed Doubles.—Miss Tollinton and Major Chesney beat Mr. and Mrs. Jukes.
 - Mixed Doubles (Handicap).—Mrs. Seal and Parkinson beat Mrs. Hacking and Mitra,
 - Men's Doubles.—Hanrahan and Green beat Vickery and Cleary,
 - Men's Doubles (Handleap),—Major Budden and Captain Beld beat Raghubar Dayal and Kapoor.
- Abu Week Tournament, Mount Abu .--
 - Ladies' Handicap Singles.—Mrs. Evans beat Mrs. Field.
 - Men's Singles.—Major D. M. Field beat Roweroft.
 - Men's Handicap Singles,—Suraj Singh beat Wingate.
 - Mixed Doubles,—Mrs. Cairn-Duff and Rowcroft beat Mrs. Young and Carroll.
 - Men's Doubles,—Carroll and Clarke boat The Maharaj Kumars of Bikaner,
- Hyderabad Open Tournament, Hyderabad.-
- Men's Singles—Mahomed Hussain beat Kamruddin.
- Men's Doubles.---Mahomed Hussain and Kamruddin beat Ali Raza and Jawad.
- Local Tournament, Delhi .--
 - Men's Singles.—Bishamber Dyal beat Cleophas.
 - Men's Doubles.—Devi Sing and Cleophas beat Dickson and Hari Ram.
- Moinudin Tournament, Secunderabad .-
 - Men's Singles .- Kamruddin beat Jawad.
 - Men's Doubles.—Dattatriya and Chokalingam beat All Raza and Jawad.

HOCKEY.

Scindia Gold Cup Tournament, Gwalior,—	Northern Comman
Ajmer Loco Sports Club 2 goals	Tournament, E
Calcutta Customs 1 goal	4th-6th Rajputan
Hard Lines Cup, Gwalior—	M. T. Repairs She
Aligarh University 6 goals	Dewar Shield, Tour
Jhansi Hero Club Nil,	North-Western R
Beighton Cup Tournament, Calcutta,—	St. Patrick's Spor
Calcutta Customs 2 goals,	Ragunath Tournam
St. Xavierians 1 goal.	Ammunition Fac
Aga Khan Cup Tournament, Bombay	Friends' Union C
G. I. P. Railway (Bhusawal) 1 goal	Chowbe Cup Tourn
Poona United Nil.	Catholic Associat
Buchanan Cup Tournament, Bombay	Gun Carriage Fac
G. I. P. Railway (Bombay) 1 goal	Narsingirji Tournar
B, B. & C, I, Railway Nil.	Coronation Club
Elton Cup Tournament, Bombay	Coronation Club
B. E. S. School 2 goals	Murree Brewery C
Brittannia Sporting Club Nil.	Punjab Rifles " A
Madras District Tournament, Madras	23rd Brigade, Ro
Madras Sappers and Miners 4 goals	Northern India Tou
10th-1st Madras Pioneers 1 goal	Boota Singh Club
Poona District Tournament, Poona	Lawrence School
King's Shropshire Light Infantry 3 goals	Willingdon Cup To
Royal Scots Fusiliers Nil.	Young Men's Inc
P. Y. C. Hindu Gymkhana Tournament,	5th Madras U Corps
Poona.—	Mercantile and Tra
Ammunition Factory, Kirkee 3 goals	Loco Sports Clui
Poona Police Nil.	Muslim Universi
Poona Aga Khan Tournament, Poona.—	Maclagan Shield To
Poona Rifles, A. F. (I.) 3 goals	Missing Links
Royal Engineers 1 goal	Burt Institute
Daruwalla Cup Tournament, Poona	Trades Cup Tourns
St. Vincent's School 4 goals	Aligarh Muslim
Camp Urdu High School Nil.	St. Joseph's Coll
Rawalpindi District (British Units) Tournament, Rawalpindi.—	Open Tournament,
60th Rifles 3 goals	M. & S. M. Raily Bangalore India
2nd Sherwood Foresters 1 goal	-
Rawalpindi District (Indian Units) Tournament, Rawalpindi.—	Madras District T Royal Ulster Ri
Heavy Repairs Workshop, M. T. (Chaklala) 1 goal	Highland Light
2nd-5th Punjabi Regiment Nü.	Chowbe Cup Tourn Cantonment "A
Northern Command (British Units) Tournament, Rawalpindi.—	26th Field Briga Ruttonii Cup Tou
21st Brigade, Royal Field Artillery 7 goals	Railway A. F. (
60th Rifles 3 goals	

Northern Command (Indian Un Tournament, Rawalpindi.—	ita)
4th-6th Raiputana Rifles	1 goal
4th-6th Rajputana Rifles M. T. Repairs Shop	Nil
Dewar Shield, Tournament, Karachi	
North-Western Railway Sports Cl	
St. Patrick's Sports Club	
Ragunath Tournament, Poons,—	114,
Ammunition Factors Vishes	11
Ammunition Factory, Kirkee Friends' Union Club	1 goal,
	Nil.
Chowbe Cup Tournament, Jubbulpo	
Catholic Association	1 goal.
Catholic Association	Nil.
Narsingirji Tournament, Secunderal	ad
Coronation Club " A "	3 goals.
Coronation Club "A" Coronation Club "B"	1 goal.
Murree Brewery Cup Tournament	Murree
Punjab Rifles "A" 23rd Brigade, Royal Artillery	1 goal
23rd Brigade, Royal Artillery	Nil
Northern India Tournament, Murre	e.—
Boota Singh Club " A "	
Lawrence School" B"	
Willingdon Cup Tournament, Madra	
Young Men's Indian Association	
	4 monle
5th Madras University Trai	
5th Madras University Trai Corps	ning Nil.
5th Madras University Trai Corps	ning <i>Nil</i> , nent, Delhi—
5th Madras University Trai Corps	ning <i>Nil</i> , nent, Delhi—
5th Madras University Trai Corps	ning Nil, nent, Delhi— 3 goals 2 goals
5th Madras University Trai Corps	ning Nil, nent, Delhi 3 goals 2 goals
5th Madras University Trai Corps	ning Nil, nent, Delhi 3 goals 2 goals
5th Madras University Trai Corps	ning Nil. ment, Delhi 3 goals 2 goals re 2 golas 1 goal
5th Madras University Traicorps	ning Nil, ment, Delhi— 3 goals 2 goals re.— 2 golas 1 goal
5th Madras University Traicorps	ning Nil, ment, Delhi— 3 goals 2 goals re.— 2 golas 1 goal
5th Madras University Traicorps	ning Nil, ment, Delhi— 3 goals 2 goals re.— 2 golas 1 goal
5th Madras University Trai Corps	ning Nü. ment, Delhi— 3 goals 2 goals re.— 2 golas 1 goal 4 goals 1 goal
5th Madras University Trai Corps	ning Nü. ment, Delhi— 3 goals 2 goals re.— 2 golas 1 goal 4 goals 1 goal
Sth Madras University Trai Corps	ning Nil. nent, Delhi— 3 goals 2 goals re.— 2 golas 1 goal 4 goals 1 goal 1 goal 1 goal
Sth Madras University Trai Corps	ning Nil. ment, Delhi— 3 goals 2 goals re.— 2 golas 1 goal 4 goals 1 goal 1 goal Nil. galore.—
Sth Madras University Trai Corps	ning Nil. ment, Delhi— 3 goals 2 goals re.— 2 golas 1 goal 4 goals 1 goal 1 goal Nil. galore.—
5th Madras University Traicorps	ning Nil. ment, Delhi
5th Madras University Traicorps	ning Nil. ment, Delhi
5th Madras University Traicorps	ning Nil. ment, Delhi
Sth Madras University Trai Corps	ning Nil. ment, Delhi— 3 goals 2 goals re— 2 goals 1 goal 4 goals 1 goal 1 goal Nil. galore.— 3 goals 1 goal ore.— 2 goals 1 goal
5th Madras University Traicorps	ning Nil. ment, Delhi— 3 goals 2 goals re.— 2 golas 1 goal 4 goals 1 goal 1 goal Nil. galore.— 3 goals 1 goal ore.— 2 goals 1 goal

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Who's Who in India.

ABBOTT, EVELYN ROBINS, C.J.E. (1921), I.C.S. Chief Commissioner, Delhi. b. 9 May 1873, Educ.: Bath Coll. and Balliol Coll. m. Lillian, d. of Sir W. O. Clark, Kt. (I.C.S. retd.). Address: Delhi.

ABDUL HAMID, KHAN BAHADUR DIWAN, Bar-at-Law, C.1.E., O.B.E., Chief Minister, Kapurthala State. b. 15 October 1881. m. a daughter of Khan Sahib Sheikh Amir-ud-Din, retired Extra Asstt. Commissioner in the Punjab. Educ.: Government College, Lahore. State Magistrate, 1908; Judge, 1909; Supdt. of the Cansus Operations, 1911; Head of the Executive and Revenue Depts. as Mashir Mal; Fellow of the Punjab University; Lately Member, Punjab Leqislative Council; Chief Secretary, March 1915; Chief Minister, 1920. Received Coronation Darbar Medal (1911); Khan Bahadur (1916), O.B.E. (1918); C.1.E. (1923). Address: Kapurthala.

ABDUL KARIM, MAULAVI, B.A., Government pensioner and Member, Council of State. b. 20 Aug. 1863. m. Ayesha Khatun of Calcutta. Educ: Sylhet and Calcutta. Started as a teacher in the Calcutta Madraseh; Assistant Inspector of Schools for Mahomedan education for about 15 years; Inspector of Schools, Chittagong Division. Publications: History of India for Beginners in English, Bengali, Hindi and Urdu; Students' History of India; The Mahomedan Empire in India in Bengali; Hints on Class Management and Method of Teaching in English; and Mahomedan Education in Bengal (English). Address: Peace Cottage, Morhabadi, Ranchi.

AOHARIYAR, P., SIR RAJAGOPALA, K.O.S.I. (1920), C.I.E., Member of the Council of the Secretary of State for India, 1924. Educ.: Madras University. Entered I.C.S., 1888. Diwan of Cochin, 1896-1902; Diwan of Travancore, 1907-14; Secretary to Government of Madras, 1914; Member of Madras Executive Council, 1917; President, Madras Legislative Council, 1920. Address: Madras.

ACHARYA, M. K., B.A., L.T., M.L.A., Public Worker and Journalist. b. 1876. m. Rukmani Ammal, in 1894. Two sons. Educ. at the Madras Christian College. Lecturer, 1896 to 1902; Head Master, 1902—1917; Manager, "The Madras Standard", 1910; independent political worker since 1917. Publications: Portraits from Indian Classics, A. Hand-Book of Morals, "Kumuda" a drama, "Dassaratha" a tragedy; "Shri-Krishna Karnamrita," The Basic Blunder in the reconstruction of Indian Chronology by Orientalists, Cultural Swaraj, elected as a Member to the Indian Legislative Assembly by the Chinglepet eum S. Arcot Non-Mahomedan Constituency in 1923, a prominent Member of the Swaraj Party and the Congress. Address: 46, Lingha Chetti Street, Madras, E.

ADAM, COLIN GURDON, B.A. (Cantab.), C.S.I. (1924), I.C.S. b. 1889. m. Hon. Irene Lawley, only child of 3rd Baron Wenlock. Educ.: Eton. Joined Indian Civil Service, 1912, served in Great War, 1915–18 (Palestine

and Mesopotamia). Address: The Secretariat, Bombay.

tariat, Bombay.

ADVANI, MOTIRAM SHOWKIRAM, Kaiser-I-Hind Gold Medal (1919); President, Hyderabad Educational Society. b. 12 October 1868. m. Margaret Annesley, d. of the late Rev. Charles Voysey. Educ.: The Albert School and Iresidency College, Calcutta. Barrister (Inner Temple), 1892; Practised in Karachi, 1892-1904; Assistant Judge, Hyderabad, 1904; Acted as District Judge, Hyderabad, 1905, Permanent District Judge, 1911. Served in Thana, Surat. District Judge, Broach, 1317-1922 and District Judge, Mask, until June 1924. Address: No. 6, Bungalow, Cantonment, Hyderabad, Sind.

AFSUR-IU-MULK. AFSUR-UD-DOWLA. AFSUR

AFSUR-UL-MULK, AFSUE-UD-DOWLA, AYSUE JUNG, MIRZA MAHOMED ALI BEG, NAWAR, Lieut-Col.; K.C.I.E. (1908); C.I.E., (1897); M. V. O. (1906); A.D.C. to Nizam of Hyderabad; Chief Commander, H.E.H. the Nizam's Regular Force, 1916; b. Aurangabad (Deccan); o. s. of late Mirza Vilayet Ali Beg. Educ.: Aurangabad, Elssaldar, Hyderabad Contingent; Commander, Golconda Brigade, since 1885; Hyderabad Imperial Service Troops, since 1883 (both of these he raised); Commander, Regular Troops, since 1897, Chief Commander since 1916, served in the Afghan War, 1879-1880; Black Mountain Expedition, 1888; China Expedition, 1900; received title of Afsur Jung, 1884; and of Afsur Dowla, 1895; raised to Afsur-ul-Mulk, 1903; Hon, Col., 20th Royal Decan Horse; on Staff, Imperial Service Cavairy Brigade, Indian Expeditionary Force, Egypt, 1915; on Staff, Indian Cavairy Corps and A.D.C. to Sir John French, France, 1915-16. Address: Bahut Munzil, Hyderabad (Deccan)

AGA KHAN, AGA SULTAN MAHOMED SHAH, G.C.I.E. (1902); G.C.S.I. (1911); G.C.V.O. (1923); K.C.I.E. (1898); LL.D., Hon. Camb: b. 1875; Brilliant Star of Zanzibar, 1900, 1st Class; has many religious followers in East Africa, Central Asia and India; head of Ismalli Mahomedans; granted rank and status of first class chief with salute of 11 guns in recognition of loyal services during European War. Publication: India in Transition. Address: Aga Hall, Bombay.

AGARWALA, LALA GIRDHARILAL, B.A., Vakil, High Court, Allahabad, and Member, Legis. Assembly. b. 16th Feb. 1878. m. sister of Lala Banwari Lal Gupta. Educ.: Agra College; B. S. M. London. Was Director, Moradabad Spinning and Weaving Mills for 10 yra. and of Barala Cotton Gin and Press Co., Ltd., for 6 years; original member, U.P. Chamber of Commerce; Secry., U. P. Hindu Sabha. Elected Member of the Royal Society for encouragement of Arts, Manufacture and Commerce, and of the Royal Society, London in 1909. President, Agarwal Seva Samit, (Social Service and Scouting); attended Parliament in London, seated in special gallery. Visited Wembley Exhibition. Publicaling war in "Log-

- timite de la Guerre Aerienne" and "Proposed legislation for protection of Cow and improvement of Cattle in India." Address: 33, George Town, Allahabad.
- AGA SHAH ROOKH SHAH, NAWAD SHAH ROOKH YAR JUNG BAHADUR (1923), Hon. A. D. C. to the Nizam of Hyderabad and Private Secretary to H. H. The Aga Khan. b. 1874, es. of Aga. Akbar Shah; ¿.s. of H. H. the First Aga Khan. m. e. d. of Aga Shahabuddin Shah, 1897. Educ. in English and Persian. Address: 11, Connaught Road, Poona.
- A HMAD, DR. ZIA UDDIN, C.I.E., M.A., Ph. D., D.Sc., M.L.C., Pro-Vice-Chancellor, Muslim University, Aligarh. b. 1878. Edua.: Aligarh, Trin. Coll., Cambridge. (Str Isaac Newton Scholar) Gottingen (Ph. D.) and Allahabad (D.Sc.), Member of Calcutta University Commn. Pro-Vice-Chancellor. Address: Muslim University, Aligarh.
- AllMED HUSSAIN AMIN JUNG BAHADUR, NAWAB SIR, Governor's Scholar;
 M.A., B.L., C.S.I. (1911); Nawab (1917);
 K.C.I.E. (1922); Minister-in-Waiting on
 H. E. H. the Nizam and Chief Secretary to
 H. E. H.'s Government. b. 11 Aug. 1863. m.
 Fatima Lady Amin Jung. Educ.: Christian
 College and Presidency College, Madras.
 High Court Vakil, 1890; Deputy Collr. and
 Magte., 1890-92; Asstt. Secretary to the
 Nizam, 1893; Personal Secretary to Nizam,
 1896; Chief Secretary to Nizam's Government 1896; Minister-in-Waiting on Nizam
 since 1915. Publications: "Notes on Islam"
 articles in Periodicais. Address: Amin
 Munzil, Saidabad, Hydcrabad, Decean.
- AHMED, KABEERUD-DIN, M.L.A., Bar-at-Law and Advocate, Calcutta High Court; Landholder, b. 1886. Educ.: at the Malda Govt. High English School and at Magdalene College, Cambridge, Called to the Bar in 1910; Founder of Bengal Jotedars and Raiyats' Association and its Hon. Secretary: takes great interest in agriculture: was elected Presdt., Bengal Agricultural Coufce. in 1917; Director, Darjeeling Himalayan Tea Co., Ltd., Calcutta; Organiser, Founder and President, Indian Seamen's Union, Calcutta; cleeted member, Bengal Legislative Council in 1920; elected member, Legislative Assembly, 1921; re-elected again in 1924 for the Rajshahi Division; Founder of Parliamentary Muslim Party in Indian Legislative Assembly, 1925; Member, Central, National Mahomeddan Assoen., Calcutta; Member, Governing Body of Indian Rationalistic Society, Calcutta; Member, Democratic Party in Indian Legislature, 1921-24. Vice-President, Anjumani Wolzani Bangala. Publications: Handbook of Equity, Roman Law, etc. Address: 7, Old Post Office Street, Calcutta; Bishwanathpur, Kansant P.O. Malda (Bengal).
- AHMED, KHAN BAHADUR KAZI AZIZUDDIN, C.I.E., O.B.E., I.S.O., Chief Minister, Datia State. b. 7 April 17861. Educ : at Gonda High ischool. Served in the P. C. S., U. P. for 34 years during which time acted as Magte. and Collr., Bulandshahar and Asstt. Director of Agriculture and Commerco, U. P.; was on oputation with His Majesty the

- late Amir of Kabul during his Indian tour; services lent to Bharatpur State in 1910 for employ...ent as Rev. Member of Council of Regency; transferred to Dholpur, 1913 and retired from Govt. Service in 1920 but continued to serve His Highness the Maharaja of Dholpur as Judicial Minister; appointed Chief Minister, Datia, in 1922. Publications: Author of about 40 books in English and Urdu including life of H. M. King George V. and H. R. H. the Prince of Wales, Commentaries on Criminal Procedure Code and U. P. Land Revenue Act; translated into Urdu at the request of Government of India proceedings of the War Confec., 1919 and History of Coronation Durbar, 1911. Address: Datia.
- AHMED, SAIYID ASHREFUDDIN, KHAN BAHADUR NAWARZADA, C.I.E., (1925); Member, Bihar and Orissa Legislative Council and Vice-President. Bihar and Orissa Haj Committee. b. 6 Jan. 1855. m. eldest d. of M. Fida Ali Khan of Bihar and Orissa Provincial Civil Service. Educ: Calcutta Madrassa and Doveton College, Calcutta. Appointed A.D.C. to the last King of Oudh, 1874; Manager of Hooghly Imambara, 1875; retired from latter post in 1917; one of the life trustees of Aligarh University and Fellow of Calcutta University. Publications: Tuhtai Sukhan, Nauratan, Yadgar Durdana and Tabaqat Mohshinia and several other books in Persian and Urdu. Address: Nawab Kothi, Barh, E. I. R. Rly., Patna.
- AIKMAN, DAVID WANN, C.I.E. (1912), Consulting Engineer to the Cawnpore Improvement Trust. b. 8 December 1863. Educ.: Cooper's hill. m. Marion Drummond Stewart. Joined P. W. D., 1885. Retd., 1918. Publication: Roockee treatise on water supply. Address: The Shrubbery, Simla, and Civil Lines, Cawnpore.
- AINSCOUGH, THOMAS MARTLAND, C.B.E. (1925), M. Com., F.R.G.S. His Majesty's Senior Trade Commissioner in India and Ceylon. b. 1886. m. Mabel, d. of W. Lincolno of Ely, Cambs. Educ. Manchester Gr. School, Switzerland and Manchester University. In business in China, 1907-12; Spl. Commissioner to the Board of Trade in China, 1914; Sec., Board of Trade Textile Committee, 1916. Sec., Empire Cotton Growing Committee, 1917; Expert Assist.to Persian Tariff Revision Commission, 1920. Publication: "Notes from Brontier." Address: Bengal Club, Calcutta.
- Alyangar, Chetluru Duraiswami, B.A., B.L., High Court Vakil, Chittoor and Member, Legislative Assembly. b. 1873. Educ.: Madras Christian College, and Law Colleges. Schoolmaster for two years; then Vakil from July 1899; occupied offices of President, District Congress Committee, Dist. Conference, etc., President, Taluk Board and Chairman, Municipal Council, Chittoor, for some years. Publications: Estates Land Act in Telugu; Srl Venkatesa or the First Archa; Gandhi Unveiled. Address: Chittoor.
- AIYAR, RAMASWAMI, SIR CHETPAT P., Kt. (1925); B.A., B.L., C.l.E. (1923); Law Meniber, Madras Executivo Council. b. 12 Nov-1879. m. Sitalakshmi, d. of C. V. Sundram

Shastri and sister of Justice Kumaraswami Sastri. Educ.: Wesley College, Presidency College and Law College, Madras. English and Sanskrit University Prizemsh, Enrolled as Vakil, 1908 and as Advocate, 1923. For many years member of the Madras Corporation and Standing Committee. Fellow and Syndic of Madras University; Trustee of various educational institutions. Secretary to Congress, 1917-18; connected with the National Congress until 1918. Gave evidence before Joint Parliamentary Committee on Reforms, 1919, also before Meston and Southborough Committees. Member of Committee to draft Begulations for Madras under the Reform Act. Represented Madras Presidency at War Conference, Delhi. Returned to Legislative Council by University of Madras, 1918, and by City of Madras, 1920. Advocate-General, 1920-1928. Member, Executive Council, 1923. Delivered the Convocation Address, University of Madras, 1924; Senior Member and Vice-President, Executive Council, April 1925. Publications: Various pemphlets and articles on Financial and Literary topics. Address: The Grove, Cathedral, Madras and DeLisle, Ootacamund.

ALI, KHAN BAHADUR MIR ASAD, Merchant, Jagirdar and Member, Legis. Assembly. b. August 1879. m. to Leakut-Anisa Begum, d. oi Nawab Ali Yaver Jung, Bahadur of Hyderabad (Deccan). Educ.: Nizam Coll.. Hyderabad. Hon. Magte., Madras, 1912. Member, Imperial Legis. Council, 1913-20; President Elect., Dist. Political Confee. of Cuddapah, 1916; Presdt. Elect., Dist. Political Confee., Malabar, 1918; Presdt., Provincial Educational Confee., Peona, 1919; Presdte, Madras Presidency Muslim League, 1917-20; Presdte Elect of All-India Unani Confee., Delhi. 1917 President, Unani-Ayurvedic Confee. Hyderabad, 1922. Publications: "Maasharat," Urdu translation of the Use of Life by Lord Avebury. Address: Cosmopolitan Club, Mount Road, Madras.

ALI, MOHAMED. b. December 1878. Educ.:
Rampur State School; Barellly High School.
M. A. O. Coll., Aligarh; and Lincoln Coll.,
Oxford. Chief Educational Officer, Rampur
(State), (1902-03); H. H. the Gaekwar's Civil
Service (1904-1910); Editor and Proprietor
of the Comrade, weekly English newspaper
(Calcutta 1911-12, Delhi 1912-1914) and of
the Hamdard, Urdu daily newspaper (Delhi,
1913-1915); Interned under the Defence of
India Act at Mehrauli, Lansdowne, and
Chhindwara (1915-19); Confined in Betul
(C. P.) Jail (June to December 1919) under
Begulation III of 1818; Sentenced to two
years' rigorous imprisonment, Nov. 1921;
Head of the Indian Khilafat Delegation to
Europe (Feb. to Oct. 1920); Founded the
All-India Muslim League in 1906; KhuddamKasba Society in 1913 and the National
Muslim University, Aligarh, 1920. Publication:
"Thoughts on the Present Discontent"
(1908). Address: Sultan Mansion, Dongri,
Bombay.

ALI MAHOMED RAHIMTULLA MECKLAI, merchant, b. 15 Dec. 1892. First All-India President of the Recreation Club Institute; Hon, Secretary of the General Department of

H. H. the Aga Khan; Hon. Major of H. H. the Aga Khan's volunteers. Address: Islam Club Building, Chowpatty, Bombay.

ALI, SHAUKAT. Educ.: M.A.O. Coll., Aligarh (Capt. Cricket XI). In Govt. Opium Dept. for 15 years. Sec. and Organiser, Aligarh Old Boys' Assoc. Trustee, M.A.O. Coll. Organised collection of funds for Aligarh University. Intersed during the war. Prominent leader of the Khilafat movement, 1919-20, and of Non-co-operation movement. Sec. Central Khilafat Committee. Founder and Secretary of Khuddam-i-Kaaba Society; sentenced to two years' rigorous imprisonment, Nov. 1921. Address: Sultan Mansion, Dongri. Bombay.

ALLEN, BASIL COPLESTON, B.A. (Oxon.); I.C.S. C.S.I. (1922); Commissioner, Assam. b. 12 July 1870. m. Mabel, J. of Sir William Erskine Ward, K.C.S.I. Educ.: Halleybury Coll., and C.C.C. Oxford. Astt. Commr., Assam, 1893. Census Superintendent, 1900; Collr. of Dacca, 1905-1907. Secry, to E.B. and Assam Govt., 1909; Chief Feery., Assam, 1914; Commissioner, 1920. Publications: Report on the Census of Assam, 1901; Assam District Gazetteers. Address: Gauhati, Assam,

ALWAR, COLONEL H. H. RAJ RAJESHWAR SRI SEWAH MAHARAJ SIR JEY SINGHII VERENNDRA DEV, SHRI MAHARAJ Of. G.C.S.I., (1924) G.C.I.E., (1919); K.C.I.E. (1911); K.C.S.I. (1909); Colonel in the British Army 1919; General-in-Chief of the Alwar State Forces, maintains State Forces which served in operations for relief of Peking 1900 and in Great War; represented India at the Imperial Conference, 1923. b. 1882, Son of H. H. Shri Sewai Maharaj Sir Mangal Singhji Dev; G.C.S.I. Address: The Palace, Alwar, Rajputana.

ANDERSON, SIR GEORGE, KT. (1924), C.I.E. (1920), M.A. (Oxon.), Director of Public Instruction, Punjab, since 1920. b. 15 May 1876; m. to Gladys Alice Morony. Educ.: Winchester College, University College. Oxford. Transvas Educational Department, 1902-1910: Indian Educational Service; Professor of History. Elphinstone College, Bombay; Assist. Secretary, Department of Education, Government of India; Secretary, Calcutta University Commission, 1918-19. Publications: The Expansion of British India; British Administration in India; Short History of the British Empire. Address: Grant Lodge, Simia.

ANDERSON, MAJOR-GENERAL SIR WARREN HASTINGS, C. B. (1918); K.C.B. (1922); 1st Class orders of Aviz and Christ (Portugal); 1st and 2nd class Order of St. Stanislas (Russia); Officer Legion of Honor and Croix de Guerra with Palm (France); 2nd class Order of Saved Treasure (Japan); G.O.C., Baluchistan, District Quetta, b. 9 Jan. 1872. m. Eileen d. of Hamilton Osborne, Esq., of 55 Cadogan Place, London. Educ., Marlborough and Sandhurst. Cheshire Regiment 1890; Captain; 1899; Brevet Major 1910; Brevet Lt. Col. 1915 Brevet Col. 1916; [Major-General 1917; Commandant, Staff College, Camberley 1919-1922; Chief Staff Officer, Allied Forces in Turkey 1922-1923; D.Q.M.G., Army Headquarters,

Simla, 1923-24. Publications: Outline of Development of British Army. History of Cheshire Regiment. Address: Headquarters-House, Quetta.

ANDREWS, CHARLES FERER, Professor in the International University of Rabindranath Tagore at Santiniketan, Bengal, b. 12 February 1871. Educ.: King Edward's School, Birmingham and Pembroke College, Cambridge, Fellow and Lecturer of Pembroke College, Cambridge, 1899. Professor in St. Stephen's College, Delhi, and member of Cambridge University Brotherhood, Fellow and some time member of Syndicate, Punjabul University from 1904 to 1913; since that date at Santiniketan, Bengal. Publications: "Christianity and the Labour Problem," "North India," "The Ranaissance in India": "Christ and Labour," "The Indian Problem," "Indians in South Africa," "To the Students," "The Drink and Drug Evil." Correspondent, Manchester Guardian. Address: Santiniketan, Bolpur, Bengal.

ANKLIKER, I.T.-COL. AMIR-UL-UMRA SARDAR SIR APPAJRAG SARIB SITOLE DESHMUKH, SRNA HARDOO, SAH-SHRI, K. B. E. (1919); C.I. E. (1918); Member of the Gwalior Government in Department of Revenue and Agriculture since 1918. b. 1874. Educ.: Belgaon. Ptc. Secretary to the Maharajah of Gwalior, 1897. m. the youngest daughter of the late Maharajah Jayjirao Sahib Scindia of Gwallor. Address: Gwalior.

ANNESLEY, Francis Charles, Merchant, Partner, Killick Nixon & Co., Bombay. A 8 March 1870. Educ.: at Birkenhead School. Cheshire. Joined firm of Killick Nixon of Bombay in 1906 atter being engaged in various firms in Liverpool and London from 1895 to 1902 when came out to Bombay to the firm of James Mackintosh & Co. Address: Pedder Road, Cumballa Hill, Bombay.

ARCOT, PRINCE OF, SIE GHULAM MAHOMED ALI KHAN BAHADUR, G.C.I.E. (1917); K.C.I.E. (1909). b. 22 Feb. 1882, s. father, 1903. Premier Mahomedan nobleman of Southern India, being descended from the former Mussulman dynasty of the Nawabs of the Karnatic. Educ.: Newington Court of Wards Institution, Madras. Member of Madras Legislative Council, 1904-6; Member of the Imperial Legislative Council (Mahomedan Electorate) of the Madras Presidency, 1910-13; Member of the Madras Legislative Council by nomination, 1916; President, All-India Muslim Association, Lahore; President, South India Islamiah League, Madras. Address: Amir Malial, Madras.

ASH, HEREERT DUDLEY, A.M.I.E.E., Director, Turner Hoare & Co., Ltd., b. 1879. m. Madeline Edith Ash. Educ. Haileybury College. Attached 29th Lancers 1915-17; Staff Captain Indian Cav. Brigade, 1917-19. Twice mentioned in despatches. Address: C/o Turner Hoare and Co., Ltd., Bombay.

ASTON, ARTHUR HENRY SOUTHCOTE, M.A. (Oxon); Additional Judicial Commissioner in Sind. b. 4 July 1874 m. to Lilian, d. of the late Col. A. R. Savile. Educ.: Harrow School, Balliol College, Oxford. Joined Lincoln's Inn:

called to the Bar; read in Chambers with H-Tindal Atkinson, E.q., and G. R. Lowndes, Esq., practised as a Barrister, Bombay High Court, 1902; "hublic Prosecutor in Sind, 1906; Chief Presidency Magistrate, Bombay, 1906; Acting Additional Judicial Commissioner in Sind, 1920-23. Publications: Joint Editor Starling's Indian Criminal Law (8th Edition); Editor (9th Edition). Address: Judicial Commissioner's Bungalow, Karachi.

ATKINSON, MAJOR-GENERAL SIR EDWIN HENRY DE VERE, K.B.E., (1921); C.B. (1918); C.M.G. (1917); C.I.E., (1913); Belgian Order of the Crown, 3rd Class; Belgian War Cross; Legion of Honour, 3rd Class; French War Cross; Military Order of Avis (Grand Officer); R.E. Master-General of Supply, Army Headquarters, India, since April 1924; b. 19 Feb. 1867. s. of late E. F. T. Atkinson, C.I.E., I.C.S. m. 1896, Etheldred, d. of E. Steward, Winton House, Richmond, Surrey. one s. three d. Educ.; Charterhouse; Royal Military Academy, Woolwich. Obtained commission in the Royal Military Academy, Woolwich. Obtained commission in the Royal Military Academy, Woolwich. Obtained commission in the Royal Linghieers, 1885; Capt. 1895; Major 1903; Lt.-Col., 1910; Col., 1914; Brig.-Gen., 1816; Maj.-Gen., 1919; served in Lushai Expedition, 1889; Chin-Lushai Expedition, 1889-69; Principal, Thomason Civil Engineering College, Roorkee, 1901-15; European War (C.R.E. 38th Division, France; Chief Engineer, 1st Army, British Armies in France; Chief Engineer, 1st Army, British Armies in France; Chief Engineer, 1st Army, British Armies in France; Chief Engineer, 1st Army, British Armies in France; Chief Engineer, 1st Army, British Armies in France; Chief Engineer, 1st Army, British Armies in France; Chief Engineer, 1st Army, British Armies in France; Chief Engineer, 1st Army, British Armies in France; Chief Engineer, 1st Army, British Armies in France; Chief Engineer, 1st Army Hosdquarters, India, 1921-24. Address: Army Headquarters, India, 1921-24. Address: Army Headquarters, India, Simila.

AYYAR, TIRUGHANDARAN VAIDYANATHA SESHAGIRI, B.A., B.L., Member, Legislative Assembly. b. September 1860. Educ: at Trichinopoly and Madras. Vakil, High Court, Law Professor, Mem. of Senate for 20 years, Judge, High Court (retired 1920). President of numerous institutions in Madras connected with Social Service; represented Madras Univ. on the local Legislative Council for 5 years before 1913. Address: Goverdhan, Kilpauk, Madras.

BABER, SHUM SHERR JANG BAHADOOR RANA, General of the Nepalese Army, G.B.E. (Hon.Mil.) er. 1919; K.C.S.I. (Hon.) er. 1919; K.C.S.I. (Hon.) er. 1919; K.C.S.I. (Hon.) er. 1919; K.C.S.I. (Hon.) er. 1919; b. 27 January 1888; 2nd s. of Maharaja Sir Chandra of Nepal; m. 1903, Deva Vakta Lakshmi Devi; 2 s. 2 d. Director-General, Police Forces, Katmandu since 1903; was present at the Delhi Coronation Durbar, 1903; visited Europe, 1908; was in charge of shooting arrangements during King George's shoot in Nepal Teral, 1911; attached to the Army Headquarters, India (March 1915 to February 1919) as Inspector-General of Nepalese Contingents in India during the Great War (Despatches, specially; thanks of Commanders-in-Chief in India; K.C.S.I., K.C.I.E., for Meritorious Service; received the 1st class Order of the Star

of Nepal with the title of Supradipta Manyabara, 1918; the manks of the Nepalese Government and a Sword of Honour); European War (Waziristan Field Force, 1917) Despatches; special mention by Commander-in-Chief in India and Governor-General in Council; the Nepalese Military Decoration for bravery; the British War and Victory Medals); at Army Headquarters, India, as Inspector-General of Nepalese Contingent during Afghan War, 1919; (Despatches G.B.E.; India General Service Medal with Clasp). In memory of his son Bala Shum Shere supplied (1921) Pokhara, a hill-station in Nepal, with pipe drinking water at a cost of over Rs. 1,00,000. Address: Baber Mahal Katmandu, Nepal, via India.

RATMANDU, Nepal, Via India.

BAGCHI, SATISCHANDEA, B.A., LL.D., Bar-at-Law; Principal, University Law College, Calcutta; b. Jan. 1882; Educ.: Santipur Municipal School, Calcutta; St. John's College, Cambridge, B.A., Calcutta University, 1901; B.A., LL.B., Cambridge and Dublin; LL.D., Trinity College, Dublin, 1907; Fellow, Calcutta University, 1909; Tagore Professor of Law, 1915; called to Bar, Gray's Inn, 1907. Advess: Principal's Quarters, Darbhanga Buildings, University Law College, Calcutta.

BAIG, SIR ABBAS ALI, K.C.I.E., (1917) C.S.I., B.A., LL.D. m. 1st Ayesha, d. of Shaikh Mira of Wai (died); 2nd 1901, Allia, d. of Shaikh Ali Abdulla. Educ:

Milsa, a. of Sheah an actions.

Wilson College; Dy. Educational Inspector, Hindustani Schools, Bombay Presidency, 1882; Dewan, Janjira State, March 1886 to March 1890; admitted to the Statutory Civil Service 1890; Asstt. Coll. and Magte., 1890-92; on special duty in the Junagadh State, January to April 1893; offd. as 4th Presidency Magte., April 1893; appointed Oriental Translator to Government, June 1893; Reporter on the Native Press; Registrar of Indian Publications; Secretary, Civil and Mil. Examination Boards, 1894-1906; appointed Dewan of Junagadh State, July 1906 to 1910; Talukdari Settlement Officer, July 1906; Member of the Council of India, June 1910-17; LLD., Glasgow, 1912; Commissioner of Income-tax, 1915-17; Represented Bombay Univ. at the Congress of Universities of Empire. 1912; on Special Political duty in Egypt in connection with the war, 1914-15; Vice-President, Council of India. 1916-17. Address: The Paragon, Clitton, Pristol, England, and National Liberal Club, London.

BAJPAl, PANDIT SANKATA PRASADA, Rai Bahadur, B.A., Zemindar and Banker. b. Nov. 18, 1886. m. Shrimati Sumitra Devi. Educ. Canning College, Lucknow, Ewing Christian College, Allahabad and University School of Law, Allahabad. Elected Member. Benares Hindu University in 1917; Elected Hon. Secy., Kheri Dist. Board, 1918; Appointed Hon. Magistrate, 1918: Elected Chairman, Lakhimpur Municipality, 1919, and Member of the Imperial Legislative Assembly, 1920. Address: Lakhimpore, Kheri (Oudh).

BAKER, CHARLES MAURICE, B.A. (Oxon.), C. I. E., I.C.S. b. 3 March 1872. m. Mabel,

d. of Maj.-Genl. Edmeades of Nurstead Court, Kent. Educ.: Tonbridge School, Trinity Coll., Oxford. Address: Barrage Revenue Office, Karachi.

BALRAMPUR, MAHARAJA PATESHWARI PRA-SAD SINGH SAHEB, minor under guardianship of the Court of Wards, United Provinces. b 2 Jan. 1914. Address: Balrampur.

BANATVALA, COL. SIR HORMASJEE EDULJEE. Kt. (1920); C.S.I., 1917; I.M.S. (retd.) b. 20 Cot. 1859. First Commission, 1884; military duty until 1893; served Burma 1888-89; Medal with 2 clasps. Luebal Expedition, 1891-92; Inspector-General of Civil Hospitals and Prisons, Assam, 1914-19.

Mount Villas, Bandra, Bombay.

Mount Villas, Bandra, Bombay.

BANERJEE, MAHENDRANATH, C.I.E. (1921),
B.A. (Cal.), M.R.C.S. (England), I.S.A. (London),
Princ. Carmichael Medical Coll., Calcutta,
since 1916, b. Sept. 1856, Educ.: Presy. Coll.,
St. Xavier's Coll. and Medical Coll., Calcutta
Edinburgh Univ., and King's Coll. London
Resident Medical Officer, R. Free Hospital,
London, 1883-85; Lecturer of Medicine;
Calcutta Med. Sch., 1890-1915; Additional
member, 1mp. Leg. Council, 1916; Senior
Physician, Albert Victor Hospital, 1900-19;
Consulting Physician since 1919. Member
of the State Med., Faculty of Bengal; Fellow
and Member of Senate of Calcutta Univ.:
Member of Sanitary Conference, Simla, 1919;
President, Ayurvedic Committee lately
appointed by Government of Bengal.
Address: 32, Theatre Road, Calcutta.

BANERJI, SIR ALBION RAJKUMAR, KT. (1925) I.C.S., C.S.I. (1921), C.I.E., 1911, Dewan of Mysore (1922). b Bristol, 10 Oct. 1871.m. 1898, d. of SirKrishna Gupta. Educ.: Calcutta University, Balliol College, Oxford; M.A., 1892. Entered I.C.S., 1895; served as district officer in the Madras Presidency; Diwan to H. H. the Maharaja of Cochin, 1907-14; reverted to British service, 1915; Collector and District Magistrate, Cuddapah; services placed at the disposal of Government of India, Foreign Department, for employment as Member of the Executive Council of H.H. the Maharaja of Mysore, 1919. Retired from the I.C.S. and appointed Dewan, May 1922. Awarded I Class title "Rajamantradhurina" of Gandbert of Company (1918). Retired from the I.C.S. and appointed Order, with Khillats by H. H. The Maharaja in open Durbar, Oct. 1923, Address: "Ballabroole," High Ground, Bangalore.

BAPTISTA, JOSEPH, Bar-at-Law; b. 17
March, 1864. Educ.: St. Mary's School, Bombay; Coll. of Science, Poona: Cambridge
University. L.C.E. (Bom.), B.A. and LL.B.
(Cantab.): hastaken a prominent part in the
Indian labour movement. Delegate to the
Labour Conference, Geneva, 1921. President,
Bombay Municipal Corporation, 1925. Publication: Lectures on Roman Law, Government
Law School, Bombay; Commercial Laws
of the World (Indian) Section. Address:
Matharpacady, Bombay.

BARIA, CAPTAIN (HON.) HIS HIGHNESS MA-HARWAL SHRI SIR RANGITRINEJI, RAJA OF; K.C.S.I. (1922); b. 10 July 1886; two s. one d. Educ.: Rajkumar College, Rajkot; Imperial Cadet Corps, Dehra Dun, and in England. Served in European War, 1914-15 and in the Afghan War, 1919. Boy Scouts Commissioner for Northern Division, Bombay Presidency: Address: Devgad Barla, via Piplod (B. B. & C. I. Ry.), Bombay.

BARNARDO, FREDERICK ADOLPRUS FLEMING, C.I.E., C.B.E., M.A., B.Sc., M.D., M.R.C.P.F.R.C.S. (Edinburgh) Colonel, Indian Medical Service. Principal, Medical College, Calcutta and Professor of Medicine; Superintendent, Medical College Hospitals; Dean of the Faculty of Medicine, Calcutta University. b. 4 June 1874. s. of the late George Charles Ferdinand Barnardo. m. 1910, Violet Kathleen Ann, d. of the late Henry Teviot Kerr, of Monteviot, Darjeeling, Educ: Edinburgh University (M.A., B.Sc.), M.B. 1899, F.R.C.S. 1912, M.R.C.P. 1913. Resident Surgeon Simpson Memorial Hospital, Edinburgh, 1899, Resident Surgeon, Victoria Hospital for Children, Stepney, 1899. Fife and Forfar Light Horse. Served S. Africa 1900-2 and Civil Surgeon (Queen's Medal with three clasps; King's Medal with two clasps), Entered Indian Medical Service, Lieut. 1902; Capt. 1905; Major 1913; Brevet Lt. Col. 1915; and Col. 1917. Hon. Magte. and Justice of the Peace, Bombay 1916; Ag. Asstt. Commissioner and Dist. Surgeon, St. John Ambulance Brigade 1916, Hon. Associate, St. John Ambulance Association 1917: Assistant Director of Medical Services (Embarkation) Bombay 1917; served Mesopotamia (1916); East Africa (1917); and Afghanistan (1918); mentioned in Despatches. Assistant Director of Medical Services (Distribution), A.H.Q., Simia 1918-19; Civil Surgeon, Simla, 1920-21. Publications: Many Contributions to Medical Literature. Address: Medical College, Calcutta.

BARNE, REV. GEORGE DUNSFORD, M.A. (Oxon), C.I.E. (1923), O.B.E. (1919); V.D. (1923); Principal, Lawrence Royal Military School, Sanawar, and Chaplain, Bengal Ecclesiastical Establishment. b. May 6, 1879. m. Dorothy Kate Akerman. Educ. Clifton College and Oriel Coll., Oxford. Asstt. Master, Summerfields, Oxford, 1902-08; Curate of Christ Church, Simla, 1908-10; Chaplain of Sialkot 1910; Chaplain of Hyderabad, Sind, 1911; and Asstt. Chaplain of Karachi 1911-12. Address: Sanawar, Simla Hills.

BARNES, HERBER CHARLES, C.I.E. (1919), Indian Civil Service. b. 30 May 1870. Educ.: Westminster School. Christ Church, Oxford, M.A. Address: Gauhati, Assam.

BARODA, H.H. MAHARAJA GAEKWAR SIR SAYAJI BAO III., G.C.S.I. (1881); G.C.I.E. (1919); b. 10 March, 1863; m. 1st., 1881, Chimnabai Maharani: 2nd, 1885, Chimnabai Maharani II., C.I.; one s. one d. Educ.: Maharaja's School, Baroda. Succeeded, 1875. Invested with powers, 1881, Publications. "Famire Notes" and "From Caesar to Sultan." Address: Baroda.

Rajkot; BARRON, CLAUD ALEXANDER, C.S.I (1921); O.I.E. (1911); C.V.O. (1922); F.R.G.S. Financial Commissioner, Punjab, since 1924; b. 22 December 1871: s. of Col. W. Barron, Barla, via Bar

BARROW, GENERAL SIR GEORGE de SYMONS, K. C.B. cr. 1919; K.C.M.G., cr. 1918; C.B., 1915, G.O. C. Eastern Command (1923) b. 25 October 1864.m. 1902, Sybilia, d. of late Colonel G. Way, C.B. Entered Army, Connaught Rangers, 1884; Indian Staff Corps, 1886; D.A.Q.M.G., India 1903; D.A.A.G., Staff College, 1908; General Staff Officer, 1914; aerved Waziristan, 1894-5; China, 1900 (medai with clasp); European War, 1914-18 (despatches C. B., promoted Maj. General), including capture of Jerusalem (K.C. M.G., K.C.B.); Commander Legion of Honour, 1917. Order of the Nile, 1918. Afghan War, 1919. G.O.C., Peshawar Dist. until 1922, A. G. in India (1922) Adress: Eastern Command Headquarters, Naini Tal.

BARTHE, RT. REV. JEAN MARIE; Bishop of Paralais since 1914; b. Lesignan, Tarbes, 1849. Educ.: St. Pe. Seminary. Bishop of Trichinopoly, 1890-1914. Address: Shembaganur, Madras Presidency.

BARUA, RAI BAHADUR DEVICHARAN, B.A., B.L. M.L.A., Tea Planter. b. 1864. Educ.: City College. Presidency College and the General Assembly's Institution, Calcutta. Joined the Bar in 1888 and taking to tea plantation and having acquired 3 tea gardens at Jorhat retired from the Bar in 1917; Secretary, Jorhat Sarvajanik Sabha for nearly 170 years since 1890; Elected member of the Indian Legislative Assembly, 1921; Hon. Magistrate, Jorhat Bench. Address: Jorhat, Assam.

BEACHCROFT, Hon. Mr. JUSTICE CHARLES PORTEN; Puisne Judge, High Court, Calcutta, since 1915; b. 13 March 1871; 4th son of late Francis Porten Beachcroft, Bengal Civil Service; m. Elizabeth, d. of late A. E. Ryles. Educ.: Rugby; Clare College, Cambridge. Passed Indian Civil Service, 1890; Assistant Magistrate and Collector, Bengal, 1892; Officiating District and Sessions Judge, 1900; District and Sessions Judge, 1906; Officiating Judge, High Court, Calcutta, 1912. Address: 4, Little Russell Street, Calcutta.

BEDI RAJA SIR BABA GURBURSH SINGH, KT., cr. 1916; K.B.E. (1920); C.I.E., 1911; Hon. Extra Asst. Commissioner in the Punjab. b 1861; A Fellow of the Punjab and Hindu Universities; was a delegate to the Indo-Afghan Peace Conference in 1919. Address: Kallar, Punjab.

BELL, ROBERT DUNCAN, C.I.E., (1919); Secretary to Government of Bombay, Development Department, b. 8 May 1878. Educ.: Heriot's School, Edinburgh, and Edinburgh University, m. Jessle, d. of D. Spence, Esq. Appointed I.C.S., Bombay, 1902. Secretary, Indian Industrial Commission, 1916-17, Controller, Industrial Intelligence, 1917-18, Controller, Oils and Paints, 1918-19, Director of Industries, Bömbay, 1919-24. Address: C/o Grindlay & Co., Bombay.

BENARES, H. H. SIR PRABHU NARAYAN SINGH, MAHARAJA BAHADUR OF, LT. COL. L.L.D., G.C.I.E. (1898), G.C.S.I. (1921); b.26 November 1855. S. uncle 1889. Address: Fort, Ramnagar, Benares State.

BENJAMIN, Ven. T. Kuruvilla, B.A., Archdeacon of Kottayam since July 1922. Formerly Incumbent of Pro-Cathedral, Kottayam, 1895-1922; Acting Principal, C.N.I., Kottayam, 1912-13, Surrogate, 1922, Bishop's Commissary, 1923. Publications: (in Malayalam) Notes on the Epistles to the Hebrews; Notes on the Epistles to the Thessaloniams; Devotional Study of the Bible. Editor of Treasury of Knowledge Family Friend. Address: Kottayam.

BENZIGER, RT. REV. ALOYSIUS MARY, O.C.D., Bishop of Quilon since 1905; b. Einsoedeln, Switzerland, 1864. Educ.: Frankfort; Brussels; Downside. Came to India, 1890; Bishop of Tabae, 1900; Address: Bishop's House, Quilon, Travancore.

BERKELEY-HILL, (MAJOR) OWEN ALFRED ROWLAND, M.A., M.D., Ch. B. (Oxon.), M.R. C.S. (Eng.), L.R.C.P. (London). Medical. Superintendent, European Mental Hospital, Ranchi. b. 22 Decr. 1879. m. Kunhimanny d. of Nellary Ramotti. Educ. at Rugby School, Universities of Oxford and Gottingen and University College Hospital, London. Entered Indian Medical Service in 1907. Served throughout Great War (East African Campaign); Mentioned in Despatches. Publications: Numerous articles in scientific journals. Address: Kanke (P.O.), Ranchi, Bihar and Orlssa.

BERTHOUD, EDWARD HENRY, B.A. (Oxon), 1898; Member, Council of State and Commissioner of Excise and Inspector-General of Registration, Bihar and Orissa. b. 13 Sept. 1876. m. Phyllis Hamilton Cox. Edwc. at Uppingham and New College, Oxford. Asstt. Magte., Joint Magte. and Magte. and Collector in Bengal and Bihar and Orissa since 1900. Address: Patna.

BESANT, ANNIE; President, Theosophical Society and of National Home Rule League, author and lecturer on religious, philosophical, political, and scientific subjects; General Secretary, Indian National Convention; £. 1 October 1847; £. of William Page Wood and Emily, £. of James Morris; m. 1867, Rev. Frank Besant (£. 1917), Vicar of Sibsey, Lincolnshire; legally separated from him, 1873; one s. one £. Educ.: privately in England, Germany, France; Joined the National Secular Society, 1874; worked in the Free Thought and Radical Movements led by Charles Bradlaugh, M.P.; was co-editor with him of the National Reformer, Member of the Fabian Society, Member of the London School Board, 1887-90; Joined the Theosophical Society in 1889; became a pupil of Mme. Blavatsky; elected its President in 1907, 1914 and 1921. Founded 1868 the Central Hindu College at

Benares; 1904, the Central Hindu Girls' School, Benares; is on Court Council and Senate of Benares Hindu Univ., and on Council and Senate of the National University; given Hon. D. L., Benares Hindu University, 1921. In recognition of unique services; Elected President of the Indian National Congress, 1917-18: Editor of The Theosophict, monthly; The Adyar Bulletin, The Young Citizen, monthly, and Editor of New India, daily and weekly, Address: Adyar, Madras.

BHABHA, HORMASJI JEHANGIR, M.A., J.P., and Hon. Pres. Magte., Director of Tata Hydro-Electric Power Supply Co.; Member of Council of the Indian Institute of Science, Bangalore. Member of Committee of David Sassoon Reformatory Institution, Fellow of the Bombay, Madras and Mysore Universities. b. 27 June 1852. Educ.: Elphinstone College, 1874-76; Vice-Principal and Professor of Logic and Ethics, Central College, Bangalore. 1876; Principal, Maharaja's College, Mysore, 1884; Education Secretary to Government, Mysore, 1890; Inspector-General, Education, Mysore, 1895-1909, Munir-ul-Talim (Mysore) 1909. Publications: Special Report on Manual Training in Schools of General Education; Report on the education of Parsi boys, 1920, and a visit to Australian Universities, 1923. Address: 31, Pedder Road, Bombay.

BHANDARI, SIR GOPAL DAS, KT., RAI BARADUR (1907); Kaiser-i-Hind Gold Medal (1915); M.B.E. (1919); C.I.E. (1921); M.L.C. (1924); Advocate, High Court; b. June 1859, Educ: Government College, Lahore; Elected Member, Amritsar Municipal Committee, 1889-1902. Non:inated member, 1902, to the present date. Chairman, Finance Committee for 30 years. First non-official President, Municipal Com., elected March 1921; elected second time June 1922. Member, Sanitary Board, Punjab, 11 years; Member, All-India Sanitary Conferences, Punjab, Madras, and Lucknow. Special Commr.twice; Lahore Conspiracy cases, 1916-17. Member, Imperial Police Selection Board, October 1922. President, Hindu Sabha, Amritsar; His Majesty's Guest Delhi Durbar 1911: Member, Executive Committee, D.A.V. College, Lahore, Chairman, Board of Directors. Punjab National Bank; Member and Punjab representative, Imperial Malaria Conference, September 1908. President, Managing Council, Hindu College, Amritsar; Provincial Darbari 1912-13; elected for the third time President, Municipal Committee, Amritsar, May 1925. Publications: Malaria, booklet, 1908; Town-planning; Milk; Sanitary Conditions in boys' and gfris' schools in India, etc. Address: President, Municipal Committee, Amritsar.

BHARATPUR, MAHARAJA OF, Lt.Col. H.H. SRI MAHARAJA BRIJENDER SAWAI KISHEN SINGH BAHADUR, BAHADUR JUNG, b. 4 October 1899. s. of Maharaja Ram Singh; m. sis. of H. H. the Raja of Faridkot. Eauc.: Mayo College, Ajmer and Wellington. Address: Bharatpur, Rajputana. BHARGAVA, RAI BAHADUR PANDIT JAWAHAR LAI, B.A., LL.B., Vakil, High Court, Lahore. b. 1st Oct., 1870. m. d. of L. Madan Lai Bhargava of Rewari. Educ.: Sirsa M.B. School. Rewari M. B. School, Lahore Mission Coll., Lahore. Government Coll. and Law School. President, Bar Association, Hissar; got Durhai Medal and War Loan Sanad; acted as Secretary, India War Relief Fund. The Aeroplane Fleet Fund, King Edward Memorial Fund; was elected member, Punjab Legislative Council, 1916-20; and Legislative Assembly, 1921-23. Life member, St. John Ambulance Association and Chairman, District Centre at Hissar. Address: Hissar (Punjab).

BHAVNAGAR, H. H. MAHARAJA KRISHNA KUMAR SINBJI, MAHARAJA OF; b. 19th May 1912, s. father Lt.-Col. H. H. Maharaja Sir Bhavsinhji Takhtasinhji, K.C.S.I., July 1919. kauc.: Harrow, England. Address: Bhavnagar, Kathiawar.

BHOPAL, H.H. NAWAB SULTAN JEHAN BEGUM, BEGUM OF, C.I., cr. 1911; G.C.S.I., cr 1910, G.C.I.E., cr. 1944, G.B.E., cr. 1918, b. 9 July 1858; s. mother, H. H. Nawab Shah Jehan Begum, G.C.S.I., C.I., 1901; m. 1874, Ahmed Ali Khan, two s. Eight in lineal descent from the famous Dost Mahomed Khan, founder of the dynasty. Address: Bhopal, Central India.

BIGGS, ALBERT ASHLEY, Member of Institution of Civil Engineers (Member of Council and Chairman of the Advisory Committee in India), Member of Institution of Engineers, India (Member of Council). b. 1872. m. Edith 'Helen Pollak Educ.: Blundells, Tiverton, Devon; University College, Bristol; Technical Training, Stothert and Pitt, Bath. Assistant to Chief Engineer, London and India Docks Joint Committee: Asstt. Engineer, S. M. Railway; Executive Engineer, Madras Famine Feeder Lines; Resident Engineer and H. B. M. Consul, Mormugao, Portuguese India; Ch. Engineer, M. & S. M. Railway; Agent, M. & S. M. Railway; "Rostrevor," Teynampet, Madras.

BIKANER, MAHARAJAH OF, MAJOR-GENEBAL H. H. MAHARAJADHIRAJ RAJ RAJESHWAR NABENDRA SHIROMANI MAHARAJAH SRI SIR GANGA SINGHJI BAHADUR, G.C.S.I., cr. 1911; G.C.I.E., cr. 1907; K.C.S.I., cr. 1904; K.C. I.E., cr. 1901; G.C.V.O., cr. 1919, G.B.E., [Military Division), 1921; K.C.B., cr. 1918; A.D.-C.; Grand Cordon of the Order of the Nile, cr. 1918; Hon. LL.D., Cambridge and Edinburgh; Donat of the Order of St. John of Jerusalem in England; son of Maharaj Sri Lall Singhji Bahadur and adopted son of his own elder brother His late Highness Maharajah Sri Dungar Singhji Bahadur; born 3 October 1880; educated at the Mayo College, Ajmer, m. 1897; is one of the Ruling Princes of India (succeeded 31st August 1887) and is entitled to a salute of 19 guns. Two sons, one daughter. Invested with full ruling powers, 1898, granted Hon. Commission of Major in the British Army, 1900, and attached to 2nd Bengal Lancers; promoted Lt.-Col., 1909; Col., 1910; Major-General, 1917;

served with British Army in China in command served with Britisharmy in Omina in commence of Bikaner Camel Corps, 1901, (medal, despatches, K.G.I.E.); served European War, 1914-15 in France and in Egyptydespatches France and Egypty, K.C.B.), Major-General, 1914 Bronze Star Grand Cordon of the Order of the Nile G.B.E. (Military Division), Awarded gold medal (1st Class) of Kaiser-l-Hind for public service in India during Great Famine of 1899-1900; attended the Coronation of King Edward VII, 1902, and of King George V, 1911; Hon. A.-D.-C. to H. B. H. the Prince of Wales, 1902; A.-D.-C. to H. I. M. the King Emperor since 1910. Was selected that the Representations of the three Personations. as one of the three Representatives of India at the Imperial War Cabinet and Conference, 1917. Received the Freedom of the Cities of London, Edinburgh, Manchester and Bristol. Was selected again as one of the two Representatives of India at the Imperial War Cabinet and the Peace Conference, 1919. Elected Chancellor of the Chamber of Princes, 1921, and re-elected in 1922 and continued as such in 1923 and 1924. Represented the Ruling Princes of India for the third time at the Assembly of the League of Nations, 1924. Is a Patron of the Benares Hindu University and Sri Bharat Dharm mindu University and Sri Bharat Dharm Mahamandal, Benares, a Vice-President of the East India Association, London; the Royal Colonial Institute, London; the Indian Gymkhana Club, London; the Indian Army Temperance Association, Simla; a member of the General Council of the Mayo College, Ajmer, and of the Managing Committee, Mayo College; General Council the Mayo College, Almer, and of the Managing Committee, Mayo College; General Council, Daly Coll., Indore; the first Member of the Indian Red Cross Society; the Benares Hindu University Court. Is a Freemason, Past Master of Lodge "Rajputana," Abu; a past IPy. Dist. Grand Master of the Dist. Grand Lodge, Bombay; Founder and Scribe E of the Royal Arch Chapter "Sir Ganga Singh," Abu; holds the rank of the Past District Grand Scribe Nehemiah in the Dist. Grand Chapter of Bombay; Mem. of Royal Arch Chapter, Ajmer and the Phulkian Lodge, Patial. Heir-Apparent: Captain Maharaj Kumar Sri Sadul Singhij Bahadur, C.V.O., b. 7 September 1902, second son Maharaj Sri Bijey binghij Bahadur, b. 29 March 1909, Grandson Bahadur, b. 29 March 1909. Grandson Bhanwarji Sri Karni Singhji Bahadur, b. 21 April 1924. Address: Bikaner, Rajputana.

BILGRAMI, SYED HOSSAIN, NAWAB, IMADUL MULK, BAHADUR, C.S.I., 1908; b. Gya, 18 October 1842; s. of Syed Zainuddin Hossair Khan Bahadur of the Uncovenanted Civil Service, Bengal; m. 1st, 1864, wife died 1897; m. 2nd, Edith Boardman, I.S.A. (Lond.), M.D.; four s. one d. Educ.: Presidency College, Calcutta. Professor of Arabic, Canning College, Lucknow, 1866-78; Private Secretary to H. E. Bir Salar Jung till his death; Private Secretary to H. H. the Nizam; Director of Public Instruction of H. H. the Nizam; Director of Public Instruction of the Legislative Council, Member of the Universities Commission, 1901-2; retired 1907; Member of Council of Secretary of State for India, 1907-09; Publications: Life of Sir Salar Jung; Lectures and addresses; (in collaboration) Historical and Descriptive Sketch of His Highness

the Nisam's Dominions, 2 vols. Address: "Rocklands," Saifabad, Hyderabad.

BILIMORIA, ARDASHIR JAMSHTER, B.A., J.P., b. 18 September 1864. Educ.: Chandanwady High School and Eiphinstone College, Bombay. Joined Messrs. Tata, in 1884. Address: Tata, Ltd., London.

BINNING, SIR ARTHUR WILLIAM, Kr. (1916), Merchant in Rangoon; b. 5 August 1861; s. of Robert Binning, Glasgow; unmarried, Educ: Glasgow Academy. Address: Rangoon, Burma.

BIRDWOOD, FIELD-MARSHAL SIR WILLIAM RIDDELL, G.C.B., 1923; 1st Bt., cr. 1919; G.C.M.G., cr. 1919; K.C.B., cr. 1917; K.C.S.L., cr. 1915; K.C.M.G., cr. 1914; C.B., 1911; A.D.C. General; C.I.E., 1908; D.S.O., 1908; Commander-in-Chief, India, 1925; Member of the Recentific Council of the Governorof the Executive Council of the Governor-General; and Member of the Council of State 1925, b. 13 Sept. 1865; e. surv. s. of late H. M. Birdwood, C.S.I., J.P., M.A., LL.D. (Cantab.), late Judge of High Court and Member of Council, Bombay; I.CS.; m. 1894, Jeannette Hope Gonville, e.d. of Col. Sir B. P. Jeannette Hope Gonville, s.d. of Col. Sir B. P.
Bromhead, C. B., 4th Bart., of Thurlby Hall,
Lincoln. Educ.: Clifton College; R.M.C.
Sandhurst. Lleut., 4th Batt. Royal Scots
Fusiliers, 1883; 12th Lancers, 1885; 11th
Bongal Lancers, 1886; Gen.. 1917; Field
Marshal 1925; Adjutant, Viceroy's Bodyguard, 1898; Brig. Major, S. Africa, 1899;
D.A.A.G., S. Africa, 1900; Military Sceretary
to Com.-in-Chief, S. Africa (Lord Kitchener),
1002; A.M.S. and Parsian Interpreter to Com.-in-Chief, S. Africa (Lora autonement), 1902; A.M.S. and Porsian Interpreter to Com.-in-Chief, India, 1902; A.A.G. Headquarters, India, 1904; Millitary Secretary to Com.-in-Chief, India, 1905; Brigade Commander, 1909; Quarter-Master General in India, 1912; Secry. to Govt. of India, Army Deptt. and Member of Governor General's Legislative Council, 1912-14; G.O.C. Australian Imperial Force, 1915-20; A.D.C. to the King, 1900-11; A.D.C. General to the King, 1917-22; served Hazara, 1891 (medal with clasp); Isazai, 1892; N.-W. Frontier, India, 1897-98 (medal, two clasps); Tirah, 1897-98 (despatches, clasp); S. Africa, 1899-1902 (severely wounded), despatches 5 times, brevets of Major and Lieut.-Col., Queon's Medal, 6 clasps, King's medal, two clasps; Chief Staff Officer, Mohmand Expedition, 1908 (despatches medal and clasp, D. S. O.); served in command of detached landing of Australian and New Zealand Army Corps above Gaba, Tepe, European War, 1914-18 (wounded, despatches, Commander-in-Chief, Carlier, and Freed Lincoln Freed and Charletter of Province of Control Control Chief, Charletter of Province of Control Chief, Charletter of Province of Control Chief, Charletter of Province of Control Chief, Charletter of Province of Control Chief, Charletter of Province of Control Chief, Charletter of Char 1902; A.M.S. and Persian Interpreter to Com.-in-Chief, India, 1902; A.A.G. Headquarters, India, 1904; Military (wounded, despatches, Commander-in-Chief, Mediterranean Expeditionary Force and Commander, Dardanelles Army, 1015-16: Commandant, Australian and New Zealand Army Corps and Australian Forces, France, Army Corps and Australian Forces, France, 1916-18; G.C.M.G.; Rising Sun of Japan; Tower and Sword of Portugals Grand Officer of the Legion of Honour, Croix de Guerre (Grand Officer of the Crown, Belgium; Croix de Guerre, Belgium); commanded, 5th Army, de Guerre, Belgium); commanded, 5th Army, 1909; France, 1918-19; Colonel, 12th Lancers, 1920; General, Commonwealth of Australia Military Forces, 1920; LL.D., Cambridge, 1919; LL.D., Melbourne (Victoria) and Sydney (N.S.W.), 1920; Fellow, Royal Colonial Institute, Acting Commander-in-Chief, India, 1924; General Officer Commanding-in-Chief, Northern Command November 1920-24. *Heir*: Captain Christopher Bromhead Birdwood, 11th P. W. O. Lancers. *Address*: Rawalpindi.

BLACKETT, SIR BASIL PHILLOTT, K.C.B., cr.

1921; C.B., 1915; Finance Member, Government of India, Nov. 1922. b. 1882; s. of late
Rev. William Russell Blackett. M.A., Vicar
of Holy Trinity Church, Nottingham, 1885-91;
m. 1920, Beatrice, d. of late Edward H. Bonner, New York. Educ.: Marlborough; University College, Oxford. M.A., 1st Class Litt.
Hum., 1904; entered Treasury, 1904; Secretary to Indian Finance and Currency Commission, 1913-14, and to Capital Issues Committee, 1915; went on special mission to
U.B.A. Government, October 1914, in connection with exchange problems arising out
of the war; Member of Anglo-French Financial Mission to U.S.A. which raised the AngloFrench Losn of 500,000,000 dollars, October
1915; Member of National War Savings Committee, 1916; Representative of British Treasury, in U.S.A., 1917-19; Controller of
Finance Treasury, 1919-1922. Commander
of the Order of the Crown of Italy, Officer
of the Legion of Honour, Address: Delhi
and Simla.

BLAIR, ANDREW JAMES FRASER, Director, "The Statesman," Calcutta; Founded the Eastern Bureau, Limited, Calcutta, 1912; late Editor and Managing Director, The Empire, Commerce, The Empire Gazette, (daily and weekly newspapers published in Calcutta); b. Dingwall, Ross-shire, 30 September, 1872: y. s. of late Andrew Blair, Rector, Dingwall Burgh School, and Mary Ann Campbell, d. of late Thomas Duff, Glasgow; m. 1900, Constance, e. d. of Thomas Ibbotson; one s. one d. Educ.; Glasgow High School. Engaged in journalism, since 1890. Address: Bengal Club, Calcutta.

Aduress: Dengal Cub, Carcutas.

BLATTER, THE REV. ETHELBERT, S.J., Ph.D. (1923), Prof. of Botany, St. Xavier's College, Bombay . b. 15 Dec. 1877. Educ. in Switzerland, Austria, Holland, France, England. Joined the Society of Jesus in 1896; Professor of Botany, St. Xavier's College, Bombay, since 1903; Principal of the same College from 1919-1924; Fellow and Syndic. of the Bombay University since 1919. Publications: Bibliography of Indian Botany; The Ferns of Bombay; Natural Orders in Botany; The Flora of Aden; The Flora of the Indian Desert; Flora Arabica; Flowering Season and Climate; Contributions to the Flora of Baluchistan, Bionomie der Palmen der Alten Welt; numerous botanical papers in English and German Scientific Journals. Address: St. Xavier's College, Bombay.

BLENKINSOP, EDWARD ROBERT KAYE, C.I.E. (1911); Settlement Commissioner, Jaipur, 1923, b. 15 May 1871; s. of Col. Blenkinsop; m. Florence Edith, d. of late Sir Stanley Ismay, K.C.S.I., three s. Educ.: St. Paul's School; Christ's College, Cambridge. Entered I.C.S., 1890; Settlement Officer.

1897; Deputy Commissioner, 1902; Kalser-i-Hind Medal, 1963; Commissioner of Excise, 1906; Chief Scoretary to Chief Commissioner, 1912-13. Commissioner, 1916. Address: Jaipur, Rajputans.

BOILEAU, COLONEL COMMANDANT GUY HAMILTON, C.B. (1919), C.M.G. (1917); D.S.O. (1915), Chief Engineer, Western Command, b. 27 Sep. 1870, m. Violet Mary (Fergusson). Educ. Christ's Hospital, R.M.A.. Woolwich. Active service W. Africa, 1892; Chitral Relief, 1895; China, 1899; Great War France, 1914-19; Afghan War 1919. Address: Quetta.

BOMBAY, BISHOF OF, since 1908; RT. REV. KIWIN JAKES PAIMER: o. s. of late Archdeacon Palmer of Oxford, and nephew of 1st Lord Selborne; b. 10 Jan. 1869, m. 1912, Hazel, y. d. of Col. E. H. Hanning-Lee, Bighton Manor, Alresford. Educ. Winchester and Balliol Coll., Oxford. Ordained, 1896; Fellow, Balliol College, 1891; Tutor, 1893; Chaplain, 1896; Examining Chaplain to Bishop of Southwell, 1899-1904; to Bishop of Rochester, 1004-05; to Bishop of Southwark, 1905-08. Publication: The Great Church Awakes (Longmans, Green & Co.). Address: Bishop's Lodge, Malabar Hill, Bombay.

BOSE, SIR BIPIN KRISHNA, K.C.I.E. (1920). Kt. cr. 1907; C.I.E., 1898; M.A.; Advocate in the Central Provinces, Vice-Chancellor, Nagpur University. b. 1851. Address: Nagpur, C. P.

BOSE, SIR JAGADIS CHANDRA, Kt. cr. 1917; C.I.E., 1903; C.S.I., 1911; M.A. (Cantab.), D. Sc. (Lond.); LL.D., F.R.S., Professor Emeritus of the Presidency College, Calcutta; Founder Director of Bose Research Institute; b. 30 Nov. 1858; Educ.: Calcutta; Christ's College, Cambridge; Delegate to International Scientific Congress, Paris, 1900; scientific member of deputation to Europe and America, 1907, 1914 and 1919. Published series of papers on Electric waves and other electric phenomena. (Proc. Roy. Society.) Member Committee of Intellectual Co-operation, League of Nations Publications: Response, Electro-physiology of Plants, Iritability of Plants; Litte Movements of Plants, Vols. I and II; Life Movements in Plants, Vols. III and IV; The Ascent of Sap; The Physiology of Photosynthesis. Address: Bose Institute, Calcutta.

BOSE, SIE KAILAS CHUNDER, RAI BAHADUE, Kr. cr. 1916, C.I.E., 1910; Kalser-I-Hind. 1909; O.B.E. b. Decr. 26, 1850. Educ. Calcutta Training Academy, Calcutta University and Medical College. Fellow, Calcutta University; Vice-President, Indian Medical Congress; Fellow, R. Institute of Public Health; Member, British medical Association; ex-Member of the Corporation of Calcutta and Hon. Presidency Magistrate; connected with many literary and scientific Societies of India and England and most of his contributions to the Medical Journals have been reproduced in the English and American Press. 2nd s. of late Babu Madhusan Basu. Address: 1, Sukea Street, Calcuttas.

BRADLEY-BIRT, FRANCIS BRADLEY, B.A. (Oxon.), I.C.S., Collector of Calcutta; and

Member, Legislative Assembly. b. 25 June 1874. m. to Lady Norah Spencer Churchill, d. of 8th Duke of Marlborough. Educ., Erasenose Coff., Oxford. Entered I.C.S. 1898; Inner Temple, 1895: Magte. and Collr., Hooghly, Midnapore, Khulna and Calcutta, Asst. Director, Local Resources, Mesopotamia with rank of Lt. Col., 1918; attached to British Legation, Teheran, 1918-19; mentioned in Despatches 1919. Publications: "Chota Nagpore". The Story of an India Upland," "The Romance of an Eastern Capital," "Sylhet Thackeray," "Through Persia," "Twelve Men of Bengal," "Bengal Fairy Talee". Address: United Service Club, Calcutta.

BRAY, SIR DENYS DE SAUMAREE, C.S.I. (1922); O.B.E., 1919; C.I.E., 1917; K.C.I.E., (1925); I.C.S.; B.A.; Gold Kaisar-i-Hind Medal, 1912; Foreign Secretary (1920), b.28 Nov.1875, m. Celestina d. of Id.-Col. H. P. P. Leigh, C.I.E. Educ.: Real Gymnasium, Stuttgart, Blundell's School, Tiverton: Palliol Collego, Taylorian Scholar, Oxford, 1898. Entered I.C.S., 1898; servedin the Punjab, N.-W. F.-Province, Baluchistan, and with the Govt. of India; Census Superintendent, Baluchistan, 1910; Dy. Secy., Foreign and Political Dept., 1916; offig. Private Secretary to the Viceroy 1918. Joint Foreign Secy., 1919. Publications: The Original Order of Shakespeare's Sonnets, Brahui Language, Life History of a Brahui, etc. Address: The Secretariat; Simla or Delhi.

BBAY, SIE EDWARD HUGH. Kt., cr. 1917; Senior Partner, Gillanders, Arbuthnot & Co.; President, Bengal Chamber of Commerce; Member of Imperial Legislative Council; Controller of Contracts, Army Headquarters, b. 15 Apr. 1874; m. 1912; Constance, d. of Sir John Graham, 1st Bt. Educ.: Charterhouse; Trinty College, Cambridge. Address: Gillander House, Calcutta.

BRAYNE, ALBERT FREDERIO EUGAS, M.A. (Glas.), B.A. (Oxon.), C.I.E. 1923, Indian Civil Service, Financial Adviser, Posts and Telegraphs: offg. Financial Adviser, Posts and Telegraphs: offg. Financial Adviser, Military Finance. b. 1 April 1884, m. 1909 Mary e. d. of James Thomson, M.D. Irvine, Ayrshire. Educ.; Irvine, Royal Academy, Glasgow University, Oxford (Trinity College). Appointed I.C.S., Bombay, 1908; Assistant Collector, Satera. 1908-1913; Superintendent, Land Records, 1913-1916; Under Secretary and Deputy Secretary to Bombay Government, Revenue and Financial Departments 1916-20. Subsequently Deputy Secretary, Finance Department, Government of India and in 1922-23 attached to the Incheape Committee on Retrenchment. Address: Finance Department, Government of India.

BROWN, PERGY, A.R.C.A. 1898; Indian Educational Service, 1899; Principal, Government School of Art, Calcutta, since 1999; b. Birmingham, 187; m. 1908, d. of Lt.-Ool. Sir Adelbert Talbot, K.C.I.E.; Educ.; Edward VI Grammar School and School of Art, Birmingham; Principal, Mayo School of Art and Curator, Museum, Lahore, 1899-1909; on deputation, Assistant Director, Art Exhibition, Delhi Durbar, 1902-08; Officer-in-charge

Art Section and Trustee, Indian Museum, 1910. Publications: Picturesque Repai, 1912; Indian Painting, 1917; Tours in Sikkim 1917 (2nd Edition, 1922); Indian Painting under the Mughals, 1924. Address: 28, Chowringhee, Calcutta.

Chowfingnee, Calcutta.

BROWN, THE REV. ARTHUR ERNEST, M.A. (Cantab.), B.Sc. (London), C.1. E. (1926), Missionary (Wesleyan Methodist). b. 17 May 1882. m. E. Gortrude Parsons, M.A. d. of T. L. Parsons, Esq., Four Oaks, Warwickshire in 1908. Educ.: Stationer's Company's School, London; Kingswood School, Bath (1895-1901), Trinity Hall, Cambridge (Scholar). Entered Wesleyan Mothodist Ministry and joined Wesleyan College, Bankura in January 1905; became Principal in 1917; Nominated Fellow of Calcutta University, 1921; General Superintendent, Wesleyan Mission in Bengal. Publication: Translation from Bengall of "The Cage of Gold" by Sitz Devi. Address: Wesleyan College, Bankura, B. N. Ry.

College, Bankura, B. N. Ry.

BUCK, EDWARD JOHN, O.B.E. (1918); C.B.E. (1918); Reuter's Agent with Government of India and Director, Associated Press of India; late Vice-Chairman, Alliance Bank of Simla; Director, Associated Hotels of India and Borooah Timber Co. b. 1862; m. Annia Margaret, d. of late General Sir R. M. Jennings, K. C. B. Educ.: St. John's College, Hurstplerpoint. Was in business in Australia, Assistant and Joint Secretary, Countess of Dufferin's Fund for 28 years. Honorary Secretary, Executive Committee, "Our day" in India, 1917-18. Publication: "Simla, past and present." Address: Northbank, Simla.

BUCKLAND, THE HON. ME. JUSTICE PHILIP INDSAY, Judge, High Court, Calcutta, since 1910. Educ.: Eton and New College, Oxford. m. Mary, d. of Livingstone Barday. Called to the Bar Inner Temple, 1896. Practised in High Court, Calcutta. Publication.: Text Book on the Indian Companies Act, 1913. Address: Bengal Club, Calcutta.

BUNBURY, EVELYN JAMES, B.A. (Oxon.), M.C., J.P., Joint General Manager, Messrs. Forbes, Forbes, Campbell & Co., Ltd., Bombay.b. 31 Oct. 1888. Educ. The Oratory School, Queen's College, Oxford and Caen Univ., France. Joined Forbes, Forbes, Campbell & Co., Ltd. and came to Bombay in 1912; served with Grenadier Guards in 1917 and 1918 in France ending up as Captain. Address: Mount Ida, Cumballa Hill, Bombay.

BUNDI, H. H. MAHARAO RAJA, SIR RAGHUBIR SINGHJI BAHADUR, G.U.S.I., 1919; K.C.S.I., cr. 1897, G.C.I.E. cr. 1900, G.C.V.O. cr 1911; b. 26 Sept. 1869, S. 1889, Address: Bundl, Rajputana.

BURDON, ERNEST, B.A. (Oxon.), C.I. E., (1921); Secretary to Government of India, Army Dept, 1922; Member, Legislative Assembly, m. 1, one s. 2, Mary, d. of the Rev. W. Fairweather, D. D., Kirkcaldy. b. 27 Jan. 1881. Educ. Edinburgh Academy, Univ. Coll.. Oxford, Entered I.C.S. 1905, Financial Under-Sec., Punjab Govt., 1911; Financial Under-Sec. to Govt. of India, 1914; Deputy Financial Adviser, Military Finance, 1916; Financial Adviser to G. O. C. in Chlef, Mesopotamia Expedit. Force, 1918; Financial Adviser, Military Finance, 1919. Address: "Alderton." Simla.

BURDWAN, HON. SIR BIJAY CHAND MARTAB MAHARAJADHIRAJA BAHADUR OF, G.C.I.E. (1924); K.C.S.I., cr. 1911; I.O.M., cr. 1909, F.R.G.S., F.R.S.A., F.R.C.I., F.N.B.A., M.R. A.S.; b. 19 Oct. 1881; a Member of 3rd class in, Civil Division of Indian Order of Merit for consplcuous courage displayed by him in the Overtoun Hall, Calcutta, 7 Nov. 1908; adopted by late Maharajadhiraja and succeeded, 1887, being installed in independent charge of zauindari, 1908; m. 1897, Radharani (Lady Mahtab) of Lahore; a Member of Imperial Legislative Council, 1909-12; Bengal Legislative Council, 1909-12; Bengal Legislative Council, from Jan. 1919 to April 1924; Trustee of The Indian Museum, 1908; President, Agri-Horticultaral Society of India, Calcutta, 1911-12; President of the British Indian Association, Calcutta, 1911-18; Trustee of the Victoria Memorial, Calcutta, since 1914. Heir: Maharajadhiraja Kumar Uday Chand Mahtab, b. 14 July 1905. Address: The Palace, Burdwan; Bilgy Manzil, Alipore, Calcutta, Tejvilash Palace, Kalna; The Retreat, Kurseong; Rose Bank, Darjeeling; Mosapher Manzil, Agra, U. P.

BURFOOT, HENRY FRANCIS, (Dayasagar) b. March 1st, 1867 (Hastings). Became a Salvation Army Officer in 1885. Secretary for the Salvation Army's Publicity and Literary work in the Western India Territory. Arrived in Bombay from England in January 1887. m. Lieut. Jecta Bai Galia Borsada 1890. Has held various appointments in N. India, Punjab, Rajputana, Gujarat and Telegu country. Has edited the Gujarati Salvation Army periodicals for the past 15 years. Author and translator of many Salvation Army songs and compiler of several song books in Gujarati, Hindi and Punjabi. Translator of "The Doctrines of the Salvation Army and "Orders and Regulations for Salvation Army Soldiers" and "Orders and Regulations for Salvation Army Headquarters, Morland Road, Bycuila, Rombay.

BUTLER, His Excellency Sir Montagu, K.C.S.I., C.B., C.I.E., C.V.O., C.B.E., M.A., I.C.S., Governor of Central Provinces (1925), b. 19th May 1873. m. Ann, d. of the late Dr. George Smith, C.I.E., Educ. at Halleybury and Pembroke Coll., Cambridge, Fellow 1895, Hon. Fellow 1925. Served in the Punjab as Asstt. Commr. 1896, junr. sec. to Fln. Commr. Nov. 1900, Asstt. Settl. Officer, 1902; Settl. Officer, Kotah State, 1904: special duty under For. Dept., 1908; ditto under Financial Dept., 1909; Deputy Commr. Lahore district, 1909: 190, Sec. to Govt. of India (Home Dept.), 1911; special duty as Jt. Sec. to Royal Common on the Public Services in India, 1912-15; Deputy Commr, Attock District, 1915-19; ditto Lahore District, 1919. President, Punjab Legis. Council, 1921; Sec. to Govt. of India, Department of Education, Health and Lands, 1922. President. Council of State, 1924. Address: Governor's Camp, C.P.

- BUTLER, SIE (SPENGER) HARCOURT G.C.I.E. (1923); K.C.S.I., or. 1911; O.S.I., 1909; C.I.E., 1901; I.C.S., D. Litt., Ll.D., F.R.G.S., F.Z.S., Governor of Burma since 1923. Hon. Life Member of the American Museum of Natural History, New York. b. 1 Aug. 1859. m. 1894, Florence, d. of F. Nelson Wright; Educ. Harrow: Balliol College, Oxford; Served as Secretary to Famine Commissioner; Financial Secretary to Government; Director of Agriculture; Judicial Secretary to Government; Director of Agriculture; Judicial Secretary to Government of India; Member of the Government of India; Member of the Executive Council of the Governor-General; Licut.-Governor of Burma, 1915-17; Lieut.-Governor and Governor of the U.P., 1918-1922. Address: Rangoon.
- OADELL, PATRICK BOBERT, C.S.I., 1919:
 C.I.E., 1913; V.D., Indian Civil Service;
 Commissioner in Sind since 1925, b. 6
 May 1871. m. in 1920, Agnes, d. of John
 Kemp, Bar-at-Law, London. Educ: Edinburgh Academy; Haileybury: Balliol College,
 Oxford. Member of Oxford University
 Football XV., 1890-91; selected to play for
 South of England. Service in India since
 1891; served in Bombay Presidency and in
 Calcutta; Lieut.-Col. commanding 15th Bombay Battalion, Indian Defence Force; Chief
 Secretary, Govt. of Bombay, Commissioner in
 Sind, 1919-20. Commissioner, Southern
 Division, Bombay, 1920-1922; Chairman,
 Bombay Port Trust, 1922; Temp. Member
 of Council, 1924. Hon. Colonel; Hon. A.D.C.
 to Viceroy. Address: Government House,
 Karachi.
- CALCUTTA, BISHOP OF, MOST REV. FOSS WEST-COTT, D. D. 23 October 1863, s. of the Rt. Rev. B. F. Westcott (late Bishop of Durham). Educ.: Cheltenham and Peterhouse, Cambridge. Joined the S. P. G. Mission, Cawpore, 1889. Bishop of Chota Nagpore, 1905. Bishop of Calcutta and Metropolitan in India, 1919. Address: Calcutta.
 - CALVERT, HUBRET, B.Sc. (Lond.), C.I.E. (1925), M.L.A., I.C.S., Commissioner, Rawalpindi Division. b. 30 Nov. 1875. m. Oclanis, d. of late Edward O'Brien, I.C.S. Educ: Univ. Coll. and St. Thomas' Hospital, London and Vincia Coll. Combridge Entered. I.C.S. con. anu St. momas riospital, London and King's Coll., Cambridge. Entered I.C.S. 1897; arrived India 1898; Asstt. Commr. and Deputy Commr. Special Duty in Western Thibet, 1906; Registrar, Co-operative Societics, 1916 to 1925; Member, Punjab Legislative Council, 1923-24); Fellow Punjab University. Counter, 1922-7, Publications: Laws and Principles of Co-opera-tion (2nd Ed. 1921); The Wealth and Wel-fare of the Punjab (1922); Co-operative Con-solidation of Holdings in the Punjab (Agric. Jour. of India); Progress in the Consolidation of Holdings in the Punjab (Progs, Indian Economic Assn.), Agricultural Co-operation in India, and The Higher Finance of Agricultural Co-operation in India (International Review of Agricultural Economics); Agricultural Co-operation in the Punjab; The Reconstruc-tion of the Punjab; The Size and Distri-bution of Agricultural Holdings in the Punjab; pamphlets and various articles subjects Bengal economic in the

- Economic Journal, Indian Journal of Economics, Bombay Co-operative Quarterly, etc. Address: Civil Secretariat, Lahore, Punjab.
- CAMPBELL, THE HON. MR. JUSTICE ARCHIBALD, B.A., Puisne Judge, High Court, Lahore. b. 18 Jan. 1877. m. to Violet, youngest d. of the late Sir Cecil Beadon, K.C.S.I., Lt.-Governor of Bengal. Educ. Harrow and Pembroke Coll., Cambridge. Entered I.C.S. (Punjab) 1901; Asstt. Commr., Registrar, Chief Court, 1912; Offg. Dist. and Sessions Judge, 1918; Addl. Judge, High Court, 1921; Permanent Judge, 1925. Address: Lahore.
- CAMPBELL, HENRY, Bar-at-Law (King's Inn, Dublin). b. 29 March 1879. m. Miss Katherine Kippen. Bonour man at the John Brooke Scholarship Examination: Ex-Chief Presidency Magistrate (Ag.) Bombay: Ex-Clerk of the Crown, Bombay; late Prof. Govt. Law School, Bombay. Publication: The Law of Land Acquisition in British India (Tripathi and Co.); Trading with the Enemy (Butterworth); The Law of War and Contract (Oxford University Press). Address: Datoobhoy Mansions, Mayo Road, Bombay.
- Mayo Road, Bombay.

 CAREY, Sie Willoughby Langer, Kt. (1924); Senior Resident Partner, Bird & Co. and F. W. Hellgers & Co. b. 12 Oct. 1875. m. Elizabeth Georgina Nott (nee Blackie). Educ: Wellington College. Came to India, 1901: Vice-President, Bengal Chamber of Commerce, 1922; President, 1923; Bengal Legis. Council, 1920-24; Panel of Dy. Presidents, 1923-24; Shoriff of Calcutta, 1924; Director, Imperial Bank of India, 1922-24, President, 1924; Member, E. I. Railway Advisory Board; Commissioner of Port of Calcutta, Trustee of Victoria Memorial; \$Ad Member of Racial Distinctions Committee; 1922. Member, Legislative Assembly, 1925. Address: Bengal Club, Calcutta.
- CARR, SIR HUBERT WINCH, KT. (1925); Managing Director, Balmer Lawrie & Co., Ltd. b. 1877. m. to Evelyn Margaret Bruce, elder d. of Herbert Johnston, Esq., W. S. Edinburgh. Educ. The Abbey, Beckenham, Kent. Tea-planting in Assam, 1898-1901, thereafter joined Balmer Lawrie & Co., Calcutta; became senior resident partner 1916; on boards of several public companies. Appointed President of European Association in 1922. Address. 7, Alipore Park, Calcutta.
- CASSELS, MAJ.-GENERAL ROBERT ARCHIBALD C.B., 1918, C.S.I., D.S.O., Commanding Peshawar District. b. 15 March 1876. Served in the European war, including Egypt and Mesopotamia. Address: Peshawar, N. W. F. P.
- CASSON, THE HON. HEBBERT ALEXANDER, B.A. (Oxon). C.S.I., I.C.S., President, Punjab Legislative Council b. 1867; m. Gertrude Russell, d. of late Capt. A. Hamilton Russell, of Heath House, Petersfield. Educ.: Marisborough and Hertford College, Oxford. Address: 4, Egerton Road, Lahore.
- CAUMONT, Rr. B.BV. MGR. FORTUNATUS
 HENRY, D.D., O.S.F.C.; 1st R.C. Bishop of
 Ajmer, since 1913; b. Tours, 10 Dec. 1871.
 Educ.: Tours. Took his vows, 1890; priest.
 1896; joined Mission of Rajputana, 1897;
 Military Chaplain of Neemuch, 1990, and of

- Mhow, 1901; Prefect Apostolic of the same Mission, 1903. Address: Bishop's House, Ajmer.
- CHAMAN LALL, DIWAN, M.L.A., Member, Legislative Assembly, b. 1892. Educ. at Convent of the Sacred Heart, Murree; Gordon Mission College, Rawalpindi; Private Tutora at Folkestone, London and Paris. Joined the Middle Temple in 1910; finished his Bar Final in 1914; took Honours Degree. in Jurisprudence from Jesus College, Oxford, 1917; spent 1918-1919 touring England in connection with the Home Rule Deputation headed by Mr. Tilak; was appointed General Editor of Coterie, a London quarterly of Art and Literature; returned to India in 1920; joined the staff of the Bombay Chronicle as Asstt. Editor; founded the All-India Trade Union Congress in 1920. Address: Lahore (Punjab.)
- CHAMNEY, LT.-COL. HENRY, C.M.G. 1900; Principal, Police Training College, Surdah; b. Shillelagh, co. Wicklow; m. 1st, 1907, Hon. Cecilia Mary Barnewall (d. 1908); sister of 18th Lord Trinleston; 2nd, 1913, Alice, d. of Col. W. E. Bellingham of Castle Bellingham, co. London. Educ.: Monaghan Diocesan School. Served South Africa, 1900, first as Major Commanding Lumsden's Horse, and later with South African Constabulary; joined Indian Police, 1909; accompanied the relief column to Manipur in 1891. Address: Police Training College, Surdah, Bajshahi, Bengal.
- CHANDA KAMINI KUMAR, M.A. (1886), B.L. M.L.A., Advocate, High Court, Calcuttab. Sept. 1864. m. Chandraprabha Chaudhuri & Educ: Presidency Coll., Calcutta. Publications: Presidential Address, 1st Surma Valley Conference, 1906: Presidential Address, Special Session, Bengal Provincial Conference, 1919. Address: Silchar, Assam.
- CHARANJIT SINGH, SIRDAR; Chief of the Punjab; Fellow R. G. S.; Member, Royal Society of Arts, member of Kapurthala ruling family; b. 1883; s. of Kanawa Sochet Singb; Educ.: Jullunder, Chief College, Government College, Lahore. Member Council of State, 1924. Address: Charanjit Castle, Jullunder City; Chadwick, Simla W.
- CHARKHARI H. H. MAHARAJA-DHIRAJ SIPHAHDAR-UL-MULK ARMAROAN SINGH JU DEO BARADUR; b. Jan 1903, S. 1920, m. 1923, d. of T. S. of Virpur, Kathiawar. Educ: Mayo Coll. and privately. Minor. Address: Charkhari State. Bundelkhand.
- CHATFIELD, GEORGE ERNLE, B.A. (Ox.) 1898; b. March 26, 1875. Educ.: Winchester Coll., Oxford (New College). Entered I.C.S., 1899. Address: Secretariat, Bombay.
- CHATTERJEE, SIR ATUL CHANDRA; K.C.I.E. (1925). High Commissioner for India (1925) b. 24 Nov. 1874, Educ.: Hare School and Presidency Coll.. Calcutta, and King's Coll., Cambridge; m. (1) Vina Mookerjee (deceased). (2) Gladys M. Broughton, O.B.E., D. Sc., Entered I.C. S., 1897. Served in U. P. 1907-08, Registrar. Co-operative Societies, U.P. 1912-16; Revenue Sec., U. P. Govt., 1917-18; Ch.

- Sec., U. P. Govt., 1919; Govt. of India delegate to International Labour Confeer Washington, 1919 and Geneva, 1921, 1924 and 1925; Member, Munitions and Industries Board. 1920; Secretary to the Government of India, Department of Industries, 1921; Member of the Viceroy's Executive Council in Charge of Industries and Labour; Member of the Legislative Assembly, 1921-24. Publication: Note on the Industries of the United Provinces (1909). Address: 42, Grosvenor Gardens, London, S. W. 1.
- Venor Valueirs, Bondon, S. W. T. CHATTERTON, SIR ALFRED, K-I-H. (1900), C.I.E., 1912; Kr. 1919, B. SC., F.C.G.I., A.M. I.C.E., M.I.M.E., etc.; Industrial Adviser and Director of Sandal Oil Factories, Govt. of Mysore, since 1918; b. 10 Oct. 1866; m. 2nd, 1901, Alice Gertrude. d. of W. H. Wilson: two s. one d. Educ.: Finsbury Technical College; Central Institution, South Kensington. Indian Educational Service, 1888. Director of Industries, Madras, 1908; Director of Industries, Mysore, 1912; Mem. of Indian Industrial Commission, 1916-18. Publications: Industrial and Agricultural Problems in India, Lift Irrigation, and Industrial Evolution in India. Address: Bangalore and The Coppice, Beckenham, Kent.
- CHAUBAL, Sir Mahadev Bhaskar, K.C.I.E. cr. 1917; C.S.I., 1911; B. A., Ll.B.; b. 15 Sept. 1857; m. Anandibai, only d. of Parashram S. Gupte, 1870. Educ.: Government High School, Poona; Deccan College, Poona; Assistant Master, Elphinstone High School, Bombay, 1879-83; Vakil, High Court, Bombay, 1883; Acting Pulsae Judge, High Court, Bombay, 1908; Member of the Executive Council of the Governor of Bombay, 1910-12 and 1915-17; Member of the Public Services Commn., 1913-15. Chancellor, Indian Women's University, 1920. Vice-Chairman, Deccan Fducation Society. Address: 6, Finance Office Road, Poona.
- OHAUDHARI, JOGESH CHANDRA, B.A. (Oxon), M.A. (Cal.), Bar.at-Law. b. 28 June 1863; M. Sarashbala Devi, 3rd d. of Sir Surendranath Banerjea. Educ.:Krishnaghar Collegiate School, Presidency College, Calcutta, St. Xavier's College, Calcutta and New College, Oxford. For some time Lecturer of Physics and Chemistry at Vidyasagar College, Calcutta; Editor, Calcutta Weekly Notes since 1896, Organising Secry., Indian Industrial Exhibitions in Calcutta in 1901-1902 and 1906-7; Member, Bengal Council, 1904-7, Member, Legislative Assembly, 1921-1923. Publications: Calcutta Weekly Notes. Address: 3, Hastings Street, and "Devadwar," 34, Baligunge, Circular Boad, Calcutta.
- CHAUDHRI LAL CHAND, HON. LIEUTENANT
 THE HON. BAO BAHADUR, B.A., LL.B., O.B.E.,
 Revenue Member, Bharatpur State. b.
 1882. m. Shrimati Sushila Devi. belonging
 to a Sikh Jat. Family of Ferozepur Dist.
 Educ.: St. Stephen's College, Delhi, Johned
 Revenue Department, 1904; practised as
 lawyer at Bohtak; elected Vice-Chairman, District Beard, 1914-1923; elected
 Punjab Council, 1916, nominated Council
 of State, 1922; Presett., All-India Jat Maha
 Sabha, 1918 (elected); Manager of High
 School for Sons of Soldiers; hon. recruiting

- officer during war. Minister, Punjab Government (resigned in 1924). Address: Bharatpur, Rajputana.
- CHETTIAR, THE HON, DEWAN BAHADUR, S. B. M., SHE ANNAMALAI CHETTY, Banker and Member of the Council of State, b. 1881. Has been a member of Madras Legislative Council, Governor of the Imperial Bank of India; Manager and founder of the Sri Meenakshi Coll., Chidambaram; is a life member of the Senate of the University of Madras; Is a member of the Nattukkottai Chetty Community. Address: Natana Vilas, 38, Police Commr.'s Rd., Vepery, Madras.
- CHETTY, R. K. SHANMUEHAM, B.A., B.L., Lawyer and Member, Legislative Assembly, b. 17 Oct. 1892. Educ: The Madras Christian College. Elected as a member of the Madras Legis, Council in 1920; was appointed Council Secretary to the Development Minister in 1922; in Oct. 1922 was deputed by the Madras Govt. to report about measures of Temperance Reform in Bombay, Bengal and the United Provinces. Elected in 1923 as member, Legislative Assembly. Visited England in May 1924 as one of the members of the Deputation sent by the National Convention of India. Address: "Hawarden," Race Course, Colmbatore.
- CHINTAMANI, CHIRRAVOORI YAJNESWARA, Chief Editor of The Leader of Allahabad; b. 10 April 1880, m. Srimati Krishnavenemma, Educ: Maharaja's College, Vizianagaram, Editor of The Leader, Allahabad, 1909-20, Member, U. P. Legislative Council, 1916-1923; Delegate of the Liberal Party to England, 1919; General Secretary, National Liberal Federation of India, President, ibid, 1920: Minister of Education and Industries, U.P., 1921-23; Editor of the Indian Daily Mail for a short time in 1925. Publications: Indian Social Reform, 1901; Speeches and Writings of Sir Pherozeshah Mchta, 1905. Address: Gauri, Nivas, 18 George Town, Allahabad.
- Alianava CHITNAVIS, SIE GANGADHAR MADHAY, K.C.I.E., C.I.E.; b. 1863; President, Central Provinces Legis. Council, (1921-1925), President, Nagpur Municipality, 1896-1918; selected to represent Central Provinces on Impl. Legislative Council, 1893-1895, 1898-99: King's guest at the Coronation of King Edward VII, 1902; President of C.P. and Berar Provincel Conference, 1906; additional member of Viceroy's Legislative Council, 1907; elected representative of landholders in the Imperial reformed Council, 1910-1916. Nominated Member of Imp. Legis. Council from 1918; landholder in C. P. President. Nagpur District Council, 1888-1924. Address: Nagpur, Instrict Council, 1888-1924.
- CHITMAVIS, THE HON, MR. SHANKAR MADHAY, B.A., Kaiser-i-Hind Gold Medal (1901); Imperial Service Order (1913); Landholder. b. Dec. 3, 1863; m. Parvatibal. Educ.: Free Church Mission School, Nagpur and then at Elphinstone College, Bombay. Appointed Probationer for Civil Service under the Statutory rules, 13 July 1885; confirmed as Assistant Commissioner. 5th Oct. 1887; appointed Depaty Commissioner, December 1896; a

- member of the Indian Factory Labour Commission, 1907-08; officiated as Divisional Commissioner 1909-10; retired from Service 1st March 1916; was Minister to C. P. Government from 18 Decr. 1920 to 27 March 1924. Address: Near Mental Hospital, Nagpur, G. P.
- CHOKSY, Dr. NUSSERWANJEE HORMASJEE, C.I.E., 1922; Khan Bahadur (1897); Chevalier of the Crown of Klaly (1890); Medallistedes Epidemics Republique Francaise (1906); M.D. (Hon. Causa). Freiburg, F.C.P.S. (Bombay). L.M. & S., (Bombay 1884); Member, Bombay Medical Council, 1912. Vice-President, College of Physicians and Surgeons. b. 7 Oct. 1861; m. Serenbai Maneckjee Jhaveri. Educ.: Elphinstone High School and Grant Medical College. Medical Superintendent, Acworth Leper Asylum. 1890-97; Medical Superintendent of Arthur Road Plague and Infectious Diseases Hospital (1888-1921) and Maratha Plague Hospital (1902-1921). Publications: Numerous publications on Plague, Cholera. Relapsing Fever, Leprosy, Special reports connected with these subjects, etc. Address: Sheridan House, Gowalia Tank Road, Bombay.
- CHRISTOPHERS, LIBUT.-COL. SAMUEL RICKARD, M.B., C.I.E., O.B.E., I.M.S.: Director, Kala-Zar Commission, Member, Malaria Commission, Royal Society and Colonial Office, 1898-1902. Address: Central Research Institute, Kasauli.
- CLARKE, CHARLES AGAOY, B.A. (Honours) Oxon. 1895, C.B.E. (1919), I.C.S., Commissioner, Nagpur, C. P., b. 14 May 1872, Educ: at St. Paul's School and Univ. Coll. Oxford. Joined the I.C.S. Dec. 1896, became Dy. Commissioner, 1908 and Deputy Commissioner, Nagpur, January 1913 to April 1919; rendered certain war services and thanked by the Government of India (Mily. Dept.) 1918; became Commissioner, Raipur, C.P., April 1920. Address: Nagpur, C.P.
- CLARKE, MAJOR ROBERT WILLIAM, A.M. Inst. C.E., M.I.M.E., H.M. Trade Commissioner, Bombay, b. 20 Jan. 1672, m. Dorothy Ann St. Aubyn, d. of late Major W. J. St. Aubyn, Durham Light Infantry. Educ: at Malvern College and the Sheffield School of Mines. North West Ry., Central Provinces, and Bikaner State, from 1895-1901. Served as Mining and Civil Engineer in Australia, Canada, British North Borneo, Russia, Roumania and Spain. Joined 5th Batt, York and Lancaster Regiment August 1914 and served in France till March 1919. Seconded to Foreign Office March, 1915 and served on Railway Mission to Poland, Economic Mission in Central and Hastern Europe. and as Economic Expert to the Interallied Plebiscite Commission in Upper Silesia up to September 1922. Was Member of the Economic Experts Conference in Paris, 1921 and Foreign Office delegate to the League of Nations on the Upper Silesian question, 1921. Lectured before the British Institute of International Affairs May 1923 on "The Influence of Fuel on International Politics." Address: Exchange Buildings, Ballard Estate, Bombay.

CLARKE, WALTER DOUGLAS MONTGOMERY H. M. Trade Commissioner, Calcutta, born 3rd March, 1890. Educ: High School, Kelso and Trinity College, Glenalmond. In business in Burma and India 1911-1921; joined Indian Army Reserve of Officers 1915, served with 30th Dogras, Mohmand campaign 1915-16; appointed Asstt. Cable Censor, Madras 1916; and Deputy Controller (Hides), Indian Munitions Board, Bombay 1918-19; Hon. Secretary, Cochin Chamber of Commerce and Member Cochin Harbour and hoc Committee 1921. Address: Bengal Club, Calcutta.

CLAYTON, HUGH BYARD, C.I.E. (1924); I.C.S. Municipal Commr., Bombay. b. 24 Dec. 1877, m. Annie Blanch Nepean. Educ.: St. Paul's m. Annie Bianch Repeat. Section, Wadham College, Oxford. 1st Class Hon. Mods. 1st Class Lt. Hum. Came to India 1901; served in Bombay Presidency: employed in Military Intelligence Branch of Wax in Military Intelligence Branch of War Office, 1914-19. Address: Mount Pleasant Road, Malsbar Hill, Bombay.

CLUTTERBUCK. SIR PETER HENRY, KT. (1924); C.I.E., 1918; C.B.E., 1919; V.D. 1912; F.R.G.S., F.Z.S., F.E.S.; Inspector-General of Forests to the Government of India since 1921. b. 1868: s. of late Alexander Clutterbuck of Red Hall, Watford; m. 1896. Rose Winifred. d. of Alfred Barrow Wilson Marriott, formerly d. of Alfred Barrow Wilson Marriott, formerly District Superintendent of Police, Central Provinces, India; two e. Educ.: Clifton College; Bloxham: Coopers Hill, Royal Indian Engineering College, Indian Forest Service, Central Provinces, 1889 transferred to the United Provinces, 1896; Conservator of Forests, Eastern Circle; U.P., 1913; Chief Conservator of Forests, U.P., 1915; Kalsar-i-Hind Medal (sliver). 1911; served in Volunteer forces, 1887-1918, Hon A D. Content of Light, Governor of the U.P. Hon. A.D.C. to the Lieut. Governor of the U.P. 1910-18; Lt.-Col. in command of the (Northern) U.P. Horse of the India Defence Force, 1917-18; was Member of U. P. Legislative Council, 1919-20. Address: Simla.

COBDEN-RAMSAY, LOUIS EVELEIGH BAW-TREE, J.P., C.I.E. I.C.S. Political Agent, Orissa Feudatory States, since 1905; b. 29 Oct. 1878, m. Dorothy Forster Grieve, d. of C. J. Grieve, J. P. Brauxholm Park. Educ.: Dulwich College, Sidney; Sussex Educ.: Duiwich College, Slane; Sussex College, Cambridge. Arrived in India, 1897; Under-Secretary to Govt. of Bengal in Bevenue and General Dept., 1900-2; Registrar, Co-operative Credit Societies, 1905. Publication: Gazetteer, Orissa Feudatory States. Address: Sambalpur, B. N. Railway.

COLE, LIEUT.-COLONEL HENRY GEORGE C.S.I.; Deputy Commissioner, Assam Commission; Political Agent in Manipur, 1914. Educ.: Wellington College; R.M.C., Sandhurst. Joined 5th Fusiliers, 1865; 2nd Sandnurst. John of the Fushiers, 1885; 2nd Gurkhas, 1887, Assam 1891; Dy. Commissioner, 1901; Supdt., Lushai Hills, 1906-11; Director, Temporary Works, Delhi, 1912-13; served Hasara, 1888; Lushai, 1888-1889; Chin Lushai, 1889-92; N. E. Frontier, 1891. Address: The Besidency, Manipur.

COLLINS, COLONEL ROBERT JOHN, C.M.G. (1918); D.S.O. (1915); Legion of Honour (1915); Croix de Guerre (1917); Director of

Military Training, A. H. Q. b. 22 Aug. 1880; m. E. A. Monro, widow of Capt. E. S. Hill, Royal Fusiliers. Educ: Marlborough Coll. Joined B. Berks Regt., served in S. African War 1899-1902, Egyptian Army, 1904-11; Staff Col., 1912-13; Great War France, 1914-19; Instructor, Staff College, 1919-23. Address: Army Headquarters, Simla.

COLVIN, GEORGE LETHBRIDGE, C. B. (1919) OLIVIN, GEORGE LETHERIDGE, U. B. (1919) C.M.G. (1918); D.S.O. (1916); Commendatore of the Order of St. Maurice and St. Lazarus (Italy) 1920; Agent, East Indian Rallway. b. 27 March 1878. m. Katherine Mylne, d. of James Mylne of Edinburgh. Educ.; Westminster. Joined E. I. Railway, 1898; served in Army (France and Italy) during war 1914-1919; Hon. Brigadier-General in Army: Director of Development Muletary in Army; Director of Development Ministry of Transport, London, from 1919 to 1921; Rejoined E. I. Rly. in 1921 as Agent. Address: Bengal Club, Calcutta.

CONNOR, LIEUT .- COLONEL SIE FRANK POWELL . KT. (1926), D.S.O., F.R.C.S., I. M. S., Professor of Surgery, Medical College, Calcutta. b. 1877. m. Grace Ellen Lee. Educ: St. Barthelen, Henvill London, Indian Professor tholomew's Hospital, London. Indian Army, Civil in Bengal; War service in France and Mesopotamia (mentioned in Despatches four times, D.S.O., Brevet, Lieut.-Colonel); Professor of Surgery, Medical College. Address: 2, Upper Wand Street, Calcutta.

2, Upper Wand Street, Calcutta.

COOKE, Major-General Herreret Fother.
GLL, C.B.E. (1924); C.B. (1919); C.S.I;
(1921), D.S.O. (1917); I.A.; Commanding
Sind-Rajputana District from April 1924.
b. 13 Nov. 1871; m. 1923, Harriet Mary
Hornby. Educ.: All Hallows School, Honiton;
R.M.C.; Sandhurst. First Commission, 1892;
joined Indian Army, 1893; Captain, 1901;
Major, 1910; Brevet Lt.-Col., 1912; Substantive Lt.-Colonel, 1916; Bt.-Col., 1917;
Substantive Colonel, 1916; Bt.-Col., 1917;
Substantive Colonel, 1916; Bt.-Col., 1917;
Substantive Colonel, 1917; Temporary Major-General (1921), served Chitral, 1895 (medal and 1 clasp); Tirah, 1897 (2 clasps); Waziristan,
1902 (clasp); Tibet Expedition and March to Lhassa, 1904 (medal and clasp); European
War, from Jan. 1915 to October 1917 (despatches seven times, C.B., D.S.O., Bt.-Col.);
soveral years on Staff Appointments in India parcines seven times, U.S., D.S.O., Bt.-COI.); several years on Staff Appointments in India including 4 years as Dy. Adjutant-General in India and officiating Adjutant-General from March to Sept. 1920. Military Secretary, Army Headquarters, 1922-24. Address: Army Headquarters, 1922-24. Ac C/o Messrs. Grindlay & Co., Bankers.

COPPEL, RT. REV. FRANCIS STEPHEN, R. C. Bishop of Nagpur, since 1907; b. Les Gets Savoy, 5 Jan. 1867. Educ.: College of Evian, University of France, Lyons, B.A. B. So Entered Congregation of Missionaries of St. Francis de Sales, Annecy; Priest, 1890; sent to India for mission of Nagpur, 1892; for fifteen years attached to St. Francis de Sales College, Nagpur, as professor and principal, Address: Nagpur.

CORBETT, GEOFFREY LATHAM, M.A. (Oxon.), C.I.E. (1921); Joint Secretary, (Oxon.), C.I.E. (1921); Some Segretary, Commerce Department, Government of India. b. 9 Feb. 1881. m. Gladys Kate, d. of late George Bennett, Esq., Littes. Blissington Manor, Glos. Educ: Bromlgrove School, Hertford Coll., Oxford, 1s 1 Class. Hon. Mods. (1902), 1st Class Lit. Hum. (1974). Passed into I.C.S., 1904; Asstt. Commissioner, C. P., 1905-09; Settlement Officer, Saugor, 1910-16; Dy. Commissioner, C. P. 1916-18; Dir. of Industries and Dy. Secretary, C. P., 1918; Dy. Secretary, Com. Depart., Government of India. 1919-21; on deputation, South and East Africa, 1920; Washington Disarmament Conference, 1921; Fiji Islands, 1922; Director of Industries and Registrar, Co-operative Credit Societies, C. P., 1923; Offs. Secretary, Commerce Department, Government of India, 1932-24. Address: Commerce Department, Government of Government of India, Delhi and Simla.

COTELINGAM, JOHN PRACASA RAO, M.A. F.M.U., Retired Principal of Wardlaw College, Bellary, 1891-1918. b. 9th Dec. 1860. m. Miss Padmanji, d. of the Rev. Baba Padmanji of Bombav. Educ.: Madras Christian Coll. Asstt. Mastef, London Mission High School, Madras; Headmaster, Wesley Coll.; Principal, Hindu Coll., Cuddalore, 1889-1891; Member, Bellary Dist. Board and Taluk Board since 1895; Vice-Presdt., Dist. Board, 1901-4; Member, Bellary Municipal Council since 1893; Presdt., District Educational Council Bellary, 1921-24. Represented Indian Christian Community and Madras Presidency on the Legis. Assembly, 1921-23. Address: Rock Cottage, Bellary.

OOTTERELL, CECIL BERNARD, C.I.E., I.C.S., Secretary to Government, Local Self-Government Department, Madras (1924); m. 1922. Educ.: St. Peter's School, Vork; Balliol College, Oxford. Entered I.C.S., 1898; has served in the Madras Presidency, sin :: 1899; Deputy Commissioner, Salt and Abkarl Dept., 1906; Private Sec. to Governor of Madras, 1912-15. Address: Madras.

COTTON, CHARLES WILLIAM EGERTON, C.I. E. (1920), Agent to the Governor-General, Madras States 1923. b. 1874. Educ.: Eton and Univ. Col., Oxford; I.C.S., 1897. District work in Madras until 1907 when appointed Asstt. Director of Statistics, Calcutta; Offg. Dir., Genl., Commercial Intelligence, 1908-10; Offg. Dir., of Industries, Madras, 1909-10; Dy. Seoy. to the Govt. of Madras, 1911-12; Dy. Seoy., Govt. of India, 1912-15; Collector of Customs, Calcutta, 1916-21; Director of Industries, Madras, 1921. Publications: Review of the Trade of India, 1908 and 1910; Calcutta Chatterbox, 1918; Handbook of Commercial Information, 1919. 2nd Edition 1924. Address: The Residency, Trivandrum, Travancore.

COUBROUGH, ANTHONY CATHCART, C. B. E. (1918); M.A., B.Sc., C.E., M.I. E. E., M.I. MECE. E., M.I.E. (Ind.); General Manager for India, Messrs. Mather and Platt, Ltd. b. 10th Feb. 1877; Educ.: Glasgow University. Joined Mather and Platt, Ltd., in 1898 as apprectice, subsequently became General Manager, Electrical Department and in that capacity travelled widely on the Continent; went to India and South Africa and eventurally returned to india to establish Mather and Platt's own office in Calcutta, Bombay and other centres for the control of their business from Mesopotamile to the Straits:

has travelled in China, Japan, United States of America, Australia and Egypt. During war services were lent to Govt. of India; under Munitions Board was Controller of Priority and latterly Controller of Munitions Manufacture. Publications: Pamphlets on Technical and Economic subjects. Address: 7, Hare Street, Calcutta.

COUSINS, JAMES HENRY, Doctor of Literature of Kelogijuku University, Japan, (1922), Principal, Brahmavidyashrama (School of International Culture), Adyar, Madras. m. Margaret E. Cousins, B. Mus, J.P. (1903). Educ.: at various schools in Ireland and partly in Trinity College, Dublin (Teachers' Course). Private Secretary to Lord Mayor of Belfast; Asstt. Master, Belfast Mercantile Academy; Asstt. Master, High School, Dublin; Reporter to Royal Academy of Medicine in Ireland; Demonstrator in Geography and Geology, Summer Course, Royal Col. of Science, Ireland; Asstt. Editor, "New India," Madras; Principal, Theosophical College, Madanapalle; Fellow and Prof. of English, National University, Adyar; University Extension and Post Graduate Lecturer, Calcutta University, Benares Hindu University, Mysore University; a co-founder of the Irish Literar; and Dramatic Revival; poet, dramatist, critic, educationist, philosopher. Publications: (Prose) A text-book of Modern Geography, The Wisdom of the West, The Basses of Theosophy, The Renalssance in India, The Kingdom of Youth, Footsteps of Freedom, New Ways in English Literature, Modern English Poetry, The Cultural Unity of Asia, The Play of Brahma, Work and Worship; (Poetry) Ben Madighan, Sung by Six, The Blemished King, the Voice of One, The Awakening, The Bell Branch, Etain the Beloved, Straight and Crooked, the Garland of Life, Ode to Truth, Moulted Feathers, The King's Wife (drama), Sea-Change, Surya, Gita. Address: Leadbeater Chambers, Adyar, Madras.

COUSINS, Mrs. Margaret E., Bachelor of Music (Royal University of Ireland, 1902), Honorary Secretary, Women's Indian Association and Hon. Magistrate, Madras. b. 7 Nov. 1878. m. Dr. J. H. Cousins. Educ.: Dublin and Londonderry. Solo planist before marriage; afterwards became interested in reform movements in addition to music; Secretary, Irish Vegetarian Society; Hon. Treasurer and foundation member of Irish Women's Franchise League, a militant suffrage society in which she worked for seven years and suffered indrisonment twice in the cause. Left Ireland 1913; spent two years in Liverpool, came to India in Oct. 1945. Publications: articles in many newspapers and magazines; author of "The Awakaning of Asian Womanhood." Address: Leadbeater Chambers, Adyar, Madras.

COVENTRY, BERNARD, C.I.E., 1912; Agricultural Adviser to Indian States in Contral India, since 1916; formerly Agricultural Adviser to Govt. of India, Director of Agricultural Research Institute, and Principal of Agricultural College, Pusa, Behar. b. 10 Dec. 1859. Educ.: Beaumont Coll. Came to India, 1881, and joined indigo Industry; started agricultural College.

cultural research station on modern lines, 1899; on foundation of Pusa Agricultural Research Institute and College, 1904, was made first Director and Principal; acted as Insp. Gen. of Agriculture and became first Agricultural Adviser to Govt. of India; retired 1916. Address: Indore, C.I.

COVERNTON, ALFRED LAURENCE, M.A. (Oxon.), Principal, Elephinstone College, Bombay since 1908. b. June 11, 1872. m. Olive Helena, d. of Dr. D. W. Love. Educ.; Merchant Taylors School, London, and St. John's College, Oxford. First Class, Litterae Humaniores, 1895: Assistant Master, Merchant Taylors School, London, 1895-1898: Prof. of English and History, Elphinstone College, Bombay, 1898-1905; Inspector of European Schools, Bombay and Central Provinces, 1905-7; Principal and Professor of English, Elphinstone College, Bombay, 1908-1925; Deputy Director of Public Instruction, Bombay, 1913-14; Secretary, University Reform Committee, 1924-25. Address: Elphinstone College, Bombay.

COX, VEN. LIONEL EDGAR, M.A., Senior Chaplain, St. George's Cathedral, Madras and Archdeacon of Madras, b. 28 March 1868. Educ.: Somerset College; Bath; Dorchester Theological College; Durham University. Deacon, 1891; Priest, 1894; joined Madras Ecclesiastical Establishment, 1898; Archdeacon of Madras and Bishop's Commissary, 1910. Address: Cathedral, Madras.

CRAIK, HENRY DUFFIELD, B.A. (OXON.), C.S.I., (1924), Chief Secretary to Government, Punjab. b. 2nd January 1876. m. to E.H.d'O. Baken-Carr. Edw.: Eton and Pembroke Coll., Oxford. Joined I.C.S. 1899 and served in the Punjab and with the Government of India in various capacities since then. Address: C/O. Civil Secretariat, Lahore.

CRERAR, JAMES, C.S.I. (1922); C.I.E. (1017); Secretary to the Government of India, Home Department, since December, 1922; b. 1877. m. to Evelyn, d. of the late Hon. Charles Brand. Educated at George Watson's College. Edinburgh: Edinburgh University and Bailiol College (Oxon). Assistant Collector. Sind; Manager of Encumbered Estates, Sind; Assistant Commissioner in Sind; Deputy Municipal Commissioner, Bombay; Municipal Commissioner, Bombay; Municipal Commissioner, Bombay; Private Secretary to H. E. the Governor of Bombay; Sec. to Govt. of Bombay, Home Dept. Acting Home Member, Government of India, 1926. Address: The Secretariat, Delih or Simla.

CROSTHWAITE, REV. CANON ARTHUR, Exhibitioner of Pembroke College, Cambridge, B.A. (Sen. Opt.), 1892, Delhi Durbar Medal, 1911, Kaisar-i-Hind Medal, 1st Class, 1923, Missionary, S.P. G.: b. 2 Nov. 1870. m. to Kate Louisa Barlow. Educ.: at S. Peter's School, York and Pembroke College, Cambridge. Missionary, S. P. G. and Vice-Principal, Christ Church College, Cawnpore, 1893-1809, Principal, 1910-1912; Fellow of Allahabad Univ, 1905; Hon. Fellow, 1913; Chaplain of Morsdabad and Head of S. P. G. Mission, 1909-10 and 1912 to present date, Canon of All Saints' Cathedral, Allahabad, 1921.

Publications: "The Lessons of the Rig Veda for Modern India," "Fatriotism," "Theosophy," Commentary on II Corinthians in The Indian Church Commentary Series. "Taswiron par sawal o jawab." "Du'a ki kitab par sawal o jawab." "Asha-i-Rab bani ki tartib par sawal o jawab." "Address: S. P. G. Mission, Moradabad, U.P.

Mission, Moradadad, U.F.
CRUMP, LESLIE MAURIOE, C.I.E. (1921)
Resident at Gwalior (1924). b. 12 September
1875. m. Jean Dunlop McKerrow, d. of Dr.
George McKerrow of Ayr, Scotland, 1 s. 1d.
Educ.: Merchant Taylors School, Merton
Coll., Oxford: Rugby football blue, 1896-97.
Entered I.C.S., Bengal, 1898. Pol. Dept.,
Govt. of India, 1900. Served in Hyderabad, N. W. Frontier, Central India, Phulkian
States and Baroda. Publications: The Marrlage of Nausicaa and other poems. Address:
The Residency, Gwalior.

CUBITT, MAJOR-GENERAL TROMAS ASTLEY, C.B.E. (1924); C.B., 1919; C.M.G., 1916; D.S.O., 1903; R.A., G.O.C., Bengal Presidency and Assam District. b. 9 April 1871. m. 29 April 1920, Olive. widow of Col. R. S. Grissell, Nortolk Regt. and d. of the late Col. H. Wood, C. B., Rifle Brigade. Educ.: at Halleybury, R. M. Academy and Staff College. Entered Army, 1891, Deputy Commissioner, Somaliland Protectorate, 1914; served West Africa, 1898 (medal with clasp); expedition against Munshis, 1900 (despatches, clasp); West Africa, 1901, as Staff Officer (despatches, 1902, (despatches clasp); West Africa, 1903, Kano-Sokoto Campaign (despatches, clasp), B. O.); European war in command of troops, Somaliland, 1914-15 (despatches, C.M.G.), European War in France, 1915-18; C. B., Bt. Co., Major-General 3 June 1919. Address: United Service Club, Pall Mall, London: S.W.1.

CUMBERLEGE, CAPT. GEOFFREY FENWICK JOCELYN, M.A. (OXON); D.S.O. (1917); M.C., (1918); Manager in India of the Oxford University Press. b. April 19, 1891. Educ: Charterhouse and Worcester Coll, Oxford. Commission in Royal Fusiliers (Sept. 1914), Substantive Capt. in Oxfordshire and Buckinghamshire L. I. (Oct. 1917); Brigade Major 1917-18, Apptd. Manager in India of Oxford University Press. Oct. 1919. Address: Royal Bombay Yacht Club, Bombay.

CUMING, THE HON. MR. ARTHUR HERBERT, Judge, High Court. Calcutta. b. 24 Nov. 1871. m. Beryl Christine Austen. Educ. Westminister School, Oriel College, Oxford. Appointed to Indian Civil Service 1898, came to India 1894; served as Assistant Mag.; Bengal; Dv. Commr., Assam; Dist. and Sessions Judge, Eastern Bengal and Assam; officiated as Legal Remembrancer, Bengal officiated as Judge, High Court, from 1916; apptil. Judge, High Court, Nov. 10, 1921, Address: 2, Alipur Park, Calcutta.

CURRIMBHOY EBRAHIM, Sir, 2nd Baronet (Mahomedbhoy Currimbhoy Ebrahim), Merchant and Millowner. b. 11 Sep. 1867. m. Sakinabai, d. of the late Mr. Jairazbhoy Pirbhoy. Educ: privately. A leading member

of the Khoja Moslem Community: a trustee of the Port of Bombay for 16 years' member, Municipal Corporation, for over 20 years; a director on the board of a number of industrial concerns and of the Bank of India; member, Advisory Committee of the Dept. of Industry and the Industrial Disputes Committee; Sheriff, Bombay, 1922; Kaiser-i-Hind Gold Medal, 1921; Knight Bachelor; 1924. Succeeded his father, the 1st Bt., in 1924. Address: Belvedere, Warden Road, Cumballa Hill.

CUTTRISS, C.A., M.B.E., F.R.G.S, F.R.S.A. Sec., Burma Chamber of Commerce, Commercial Member of the Burma Boller Commission and Hon. Magistrate, Rangoon. b. Launceston, 28 Nov. 1868. m. Janet, d. of Dr. Hayter, M.D.; was Hon. Sec., Burma "Our Day" Fund, Burma War Fund, Rangoon Rivercraft Committee and Rangoon Impressment of Shipping Committee during the war. Publications: "Memories of Old Rangoon"; "Hints to Arbitrators;" and Essays on Commercial Subjects. Address: P.O. Box 324, Rangoon.

DADABHOY, SIR MANECKII BYRAMJEE, C.I.E. (1911); Kt. (1921); K.C.I.E. (1925). 5. (Bombay, 30 July 1865. m. 1884, Bai Jerbanco, O. B. E., d. of Khan Bahadur Dadabhoy Pallonji of the Commissariat Dept. Educ.: Proprietary High School and St. Xavier's College, Bombay. Joined Middle Temple, 1884; called to Bar, 1887; Advocate of Bombay High Court, 1887; Member, Bombay Municipal Corporation, 1880-90; Government Advocate, Central Provinces, 1891; President, Prov. Industrial Conference, Raipur, 1907; President, All-India Industrial Conference, Calcutta, 1911; Member of Viceroy's Legislative Council, 1908-12 and 1914-17, a Governor of the Imperial Bank of India (1920-25). Elected to the Council of State, 1921; Member, Grand Finance, 1925-28. Member, Municipal Board, Nagpur for 34 years; Managing Director, Nagpur Electric Light and Power Co., Ltd., Berar Manufacturing Co., Ltd., and the Model Mills, Nagpur, Limited, Proprietor: Ballarpur, Sasti, Ghugus and Pisgaon-Rajur Collieries; numerous Manganese Mines in the Central Provinces and Berar and Behar and Orlssa; Several Gin and Press Factories in all parts of India. Publications: Commentary on the Land Laws of the Central Provinces, and Commentary on the Central Provinces and Benar and Provinces, and Commentary on the Central Provinces Tenancy Act. Address: Nagpur, C. P.

DAGA, RAI BAHADUR SETH SIR BISESARDAS, Kt. (1921); Banker, Govt. Treasurer, landlord, merchant, millowner and miner. b. 1877. m. Krisna Bal. Educ: privately. Second Class Tazim, Bikaner State. Publications: Sir Kasturchand Memorial Dufferin Hospitalat Nagpur and frequent contributions on public charity. Address: Nagpur (C.P.) and Bikaner (Rajputana).

DALAL, SARDAR BOMANJI ARDESHIR, First Class Sirdar, Zamindar, and Merchant; Member of the Legislative Assembly since January 1921. b. 18 April 1854. Educ.: Broach and Bombay. m. Bai Navasbai Bomanji Dalal. Owns 3,000 scres of land colonizing six thriving villages in out of the way places in Panci. Mahals. Address: Baroda Residency.

DALAL, SIE DADIBA MERWANJER, Kt. (1924), C.I.E. (1921), b. 12 Dec. 1870. m. 1890; one s. threa d. Educ.: In Bombay, Gave evidence before the Chamberlain Currency Commission (1913); Member of the Committee on Indian Exchange and Currency (1919) and wrote minority report; Chairman, Government Securities Rehabilitation Committee, Bombay (1921); Member of Council of the Secretary of State for India, 19 Nov. 1921 to 25th Jan. 1923: Delegate for India at International Economic Confee., Genoa. and representative for India at the Hague (1922); Member of the Incheape Committee, 1922-23. Delegate for India at the Haprela Economic Conference (1923). High Commissioner for India in the U. K., 1922-24. Address: Marine Lines, Bombay.

DAMLE, RAO BAHADUR KESHAV GOVIND, C.I.E. (1921): High Court Vakil, Akola (Betar). b. 25 June, 1868. Educ. Akola, Deccan Coll., Poona. Law Class, Bombay. Practised law at Akola since 1895. Member, C. P. Legis. Council, 1914-16. Chairman, Co-op. Central Bank, Ltd., Akola, since 1911. Member of Committee appointed by C. P. Govt. to draw up a scheme of village panchayata. Member of Committee on Co-operative Societies in C. P. appointed by Govt. in 1921; First President of Joint Board of Berar Dist. Boards since 1922; Vice-President, Akola, District Board, from 1902 to May 1925; President, Bar Assocn., Akola, for many years. President, Berar Liberals and Member of Co-operative Institute, Berar. Address:

DARLEY, BERNARD D'OLIER, C.I.E. (1919); Chief Engineer, P. W. D., United Provinces. b. 24 August 1880, Educ.; T. C. Dublin and Cooper's Hill, A.M.I.C.E. Irrigation work in P. W. D. since 1903. Address: Lucknow, U. P.

DAS, BRAJA SUNDAR, B.A., Member, Legis. Assembly; Zamindar and Proprietor of a press and cultivation. b. July 1880. m. to Umasundari, 4th d. of Rai Sudam Charn Naik Bahadur. Educ.; Ravenshaw Coll. and Presidency Coll., Calcutta. Took part in Utkal Union Conference since its beginning in 1904 and Secry. for two years; Vice-President, Utkalsahitya Samaj; President, Oriya Peoples' Association; Vice-President, Oriyasa Assocn., and Ramkrishna Sevak Samaj; Was President Central Youngmen's Association; Member, Sakhigopa Temple Committee; Was Member of Cuttack Municipality and District Board; Member, Bihar and Orissa Council, 1916-1920; Fellow of Patna University and member of the Syndicate. Publications: Editor of the Oriya Monthly Muken and of the only English Weekly in Orissa "The Oriya." Address: Cuttack.

DAS, MAJOR-GENERAL BAI BAHADUR DEWAN BIEHAN, C.I.E., C.S.I., b. Jan. 1865. Educ. at Punjab Government College, Lahore; Private Secretary to Raja Sir Ramsingh, K.C.B., 1886-1898; Mily. Secy. to the Com.-in-Chief, Jammu

- and Kashmir, 1898-1809; Mily. Secry. to H. H. the Maharaja, 1909-14; Home Minister to H. H. the Maharaja, 1914-18, Rev. Minister, 1918-1921 and Chief Minister, March 1921- April 1922. Address: Jammu and Kashmir.
- DAS, MADHU SUDAN, C.I.E., b. 28 April 1848.

 Educ.: Calcutta University. M.A., B.L.,
 M.B.A.S., F.N.B.A. Represented Orisas in
 Bengal Legislative Council four times;
 Fellow of Calcutta University; elected by
 Legislative Council of Bihar and Orissa to
 Imperial Council, 1913; nominated to Legislative Council of Bihar and Orissa. Minister
 (Local Self-Government) Bihar and Orissa,
 since Jan. 1921; elected by Municipalities
 of Orissa to his present seat in Bihar and
 Orissa Legislative Council. Is the proprietor
 of Utkal Tannery and of the Orissa Art
 Wares. Ex-president of All India Indian
 Christian Conference; Advocate, Patna High
 Court. Address: Cuttack, B. N. Ry.
- DAS, PANDIT NILAKANTHA, M.A., writer of books for children on new lines. b. August 1884. m. Srimati Radhamani Debi (1905). Educ: Purl Zilla School, Ravenshaw College, Cuttack and Scottish Churches College, Calcutta. Founded with Pt. Gopabandhu Das and others the residential open air private school at Satyabadi on a new line, now known as Satyabadi Vihar; was Resident head master there for 8 years; worked in connection with Purl Famine in 1919; apptd. by Calcutta University for Post Graduate Professorship in 1920 and non-co-operated in 1921. Started Congress organisation and a National High School at Sambalpur and edited "The Seba" in 1921; became Dist. Congress Secry., Purl, and Prov. Congress President, Utkal, 1922. imprisoned for four months and fined Rs. 200 in 1923; elected to the Assembly from Orlesa in 1924. Publications: Pranayini (a kavya in six cantos); Konarke (a long poem kavya); Mayadebi (a kavya in 6 cantos); Kharabela (a historical kavya in 26 cantos); Basa Nayak (a long poem kavya); Aryajiban (Aryan life, a critical treatise on Aryan civilisation; many other books for children. Address: Satyabadi Vihar; P. O. Sakhigopal, Dist. Puri (Orlssa).
- DAS, THE HON. MR. JUSTICE PROFULIA RANJAN, Judge, High Court, Patna, 1919, b. 28 April, 1881. Educ.: St. Xavier's College, Calcutta. m. Dorothy Mary Evans, 1904. Address: All Manzil, Patna.
- DAS, SATISH RANJAN, Advocate-General, Bengal. b. 29 February 1872. Educ.: Manchester Grammar School. m. Bonolata, d. of the late B. L. Gupta, 1.C.S.; called to the Bar (Middle Temple), 1894. Advocate, Calcutta High Court, 1894. Address: 7, Hungerford St., Calcutta
- DAVID, Sir Sassoon (Jacob), K.C.S.I. (1922), 1st Baronet, s. of Jacob David, of Rombay; b. 11 Dec. 1849. Educ.: Bombay; Cotton Yarn Merchant and Millowner, and J.P. Sheriff, 1905. For several years Member of Bombay Improvement Trust Board, of Municipal Corporation (President, 1921-22) and of its Standing Committee; Promoter and Chairman of Bank of India, and Chairman

- and Director of several Cos.; was Chairman of Bombay Millowners' Association, 1904-05. Member of Council of Governor-General of India, 1910; Kt., 1905; m. 1876, Hannah (d. 1921) d. of late Elias David Sassoon. Address: 143, Esplanade Road, Bombay.
- DAVIES, THE REV. CANON ARTHUR WRITCLIFFE (Kaiser-i-Hind Gold Medal, 1921); Principal, St. John's College, Agra. b. 1878. m. Lulian Mabel Birney. Educ.: Uppingham School, Univ. College, Oxford; Church Missionary Society, Lahore, 1906; Ordained Ripon Diocese, 1908; Joined St. John's College, Agra, 1909; Principal, 1913; Canon of Lucknow, 1917. Address: St. John's College, Agra.
- DE, KIRAN CHANDRA, A.B., C.I.E., I.C.S., Commissioner of Chittagong since 1916.
 b. Calcutta, 19 January 1871. Educ. Presidency College, Calcutta; St. John's College, Cambridge. Registrar of Co-operative Societies, also Fishery Officer, 1905; Magistrate-Collector, Rangpur, 1911; Member of Bengal District Administration Committee 1913; Press Censor, Bengal, 1914. Secretary to Gove. of Bengal, Geni. Dept., 1915; Member of the Legislative Council of the Governor-General of India, 1920. Address: 1, Dumdum Road, Cossipore, Calcutta; Brookeside, Shillong.
- DEHLAVI.THE HON. ALI MAHOMED KHAN, J.P. Bar. at-Law (1896); Minister, Forest and Excise, Bombay, b. 1874. Educ: Bombay, and London. Practised in Gujarat and Sind. Dewan at Mangrol (Kathiawar) and Palanpur; acted as Judge of the Small Causes Court, Bombay. Publications: History and Origin of Polo; Mendicancy in India. Address: Secretariat, Bombay.
- DE MONTMORENCY, SIR GROFFREY FITZHER-VEY, K.C.V.O., C.I.E., C.B.E., I.C.S., Private Secretary to the Viceroy. b. 23 Aug. 1876. Educ.: Malvern: Pembroke College, Cambridge. Entered I.C.S., 1899: Deputy Commissioner, Lyalpur, 1907; Settlement Officer, Chenab, 1907; Junior Secry. to Financial Commissioner, 1911; on special duty in connection with transfer of capital to Delhi, 1912; Personal Assistant and Dy. Commr. till 1918; Dy. Secretary, Foreign and Political Deptt., Govt. of India, 1920-21; Chief Secretary to H.R.H. the Prince of Wales during the Royal Tour in India; Chief Secretary to Punjab Government. Address: Viceregal Lodge, Simh and Delhi.
- DESIKACHARI, SIR TURIMALAI, DIWAN BAHADUR, Kt. (1922), B.A., B.L., recipient Kaisar-i-Hind Medal. High Court Vakil. b. Sep. 1868, m. Cousin, d. of Diwan Bahadur T. M. Rangachari. Educ.: Pachaiyappa's and Presidency Colleges. Member, Madras Legis. Council, 1919; President, District Board, Trichinopoly; M.L.C., 1921. Address: "Venkata Park," Reynolds Road, Cantonment, Trichinopoly.
- DESIKACHARRY, SIR VEMBAKKAM C., Kt. B.A., B.L., F.M.U.; Judge of the Court of Small Causes, Madras, since 1908. b. 29 Dec. 1861. Educ.: Presidency College, Madras. Additional Member, Madras Legislative Council, 1904-8; Fellow, Madras University, since 1908;

some time Vice-President, National Indian Association, Madras. Address: Padma Vilas, Lus, Mylapore, Madras.

DEULGHAT, NAWAB OF, NAWAB MOHD.

SALAMULLAH KHAN, KHAN BAHADUR, C.I.E.;

b. 1859. Educ: Akola and under private
tutors. Chief Officer, Famine Relief 1899.
First Class Hon. Maristrate with special
powers for the past 30 years; Member, C. P.
Legislative Council in pre-reform days, being
only Mahomedan Member of Council, Mem.,
Ijra Commn. and several other Commissions
and Committees. Formerly Vice-President,
All-India Muslim League; Vice-President,
Muslim University Foundation Committee
of AllIndia Mahomedan Educational Conference at
Nagpur and Amraoti Sessions; Member,
Governing Body of King Edward College,
Amraoti. First non-official President of
District Council in the Province. Is the
premier jazirdar of Berar and owns 9,000
acres of land in Berar and Nizam's Dominions. Address: Deulghat; District Buldana,
Berar.

DEVADHAR, GOPAL KRISHNA (Kalsar-Hind Gold Medal in 1920, Vice-President, Servants of India Society. b. 1871. m. Dwarkabai Sohani of Poona. Educ: New English School, Poona, and Wilson College, Bombay. M. A., Bombay University, 1904. Served as Principal of the Aryan Education Society's High School in Bombay, was Examiner of the Bombay University for Matriculation and M. A. examinations in Marathi for more than five years. Joined the late G. K. Gokhale in his public work, 1904, and was first member to join Servants of India Society, 1905, awarded Kaisar-i-Hind Silver Medal in 1914. Head of Bombay Branch. Toured in England and on the Continent in 1918 as member of Indian Press Delegation. One of the founders and Hon. Organiser and General Secretary of the Poona Seva Sadan Society started in 1909 and Joint Asstt. General Secretary of the National Social Conference. Organiser of the Malsbar Relief Fund. 1921; Vice-President of the Bombay Central Co-operative Institute in 1921 and 1922; Director, Bombay Central Co-operative Bank. Has published several pamphlets on Co-operation, Female Education and Social Reform. Address: Girgaum, Bombay,

DHBANGADHRA, H. H. MAHABANA SHRI SIR GHANSHYAMSINHJI, G.C.I.E., K.C.S.I. MAHARAJA RAJ SAHEB. b. 1889; Suc. father 1911. Educ.: in England with private tutors under guardianship of Sir Charles Ollivant. Address: Dhrangadhra, Kathiawar.

DICK, GRORGE PARIS, C.I.E., 1916, Bar-at-Law: Member of C. P. Legislative Council, 1921, and of each preceding Council; Govt. Advocate, C.P. b. 1866. m. Effic Geraldine Newman. Educ.: Dulwich College; called to Bar, Middle Temple, 1889; Advocate of Calcutta High Court, 1893; of the Judicial Commissioner Court, Naspur, 1891; Lecturer in Law to the Morris College, Naspur. President, New English High School and President, Naspur Civil Station Funicipal Council. Publica-

tion: Filch and His Fortunes. Address: The Kothi, Nagpur.

DINAJPUR. MAHARATA JAGADISH NATH BAY BAHADUR; b. 1894. s. by adoption to Maharaja Sir Girija Nath Ray Bahadur, K.C.I.E., m. 1916. Educ.: Presidency College, Calcutta. President, Dinajpur Landholders' Association; Municipal Commissioner; Chairman, Dinajpur and Chairman, District Board, Dinajpur and Chairman, District Board, Dinajpur, and Member, British India Association, Bengal Landholders' Assocn., Aslatic Society of Bengal, East India Assocn., London, Calcutta Literary Society, North Bengal Zamindars' Assocn., Rangiya Sahitya Parishat. Received King's Commission in Jan 1924 (now Hon. 2nd Lieutenant). Address: Dinajpur Rajhati, Dinajpur, and 42, Hazra Road, Ballyganj.

DONALD, DOUGLAS, C.S.I., (1921); C.I.E.; Commandant, B.M. Police and Samana Rifles. b. 1865; Educ.: Bishop Cotton School, Simla, Joined the Punjab Police Force at Amballa, 1888; transferred to Peshawar, 1889; appoint. ed C.B.M. Police, Kohat, 1890; served Miran. zai Expeditions, 1891, on Samana posts and Tirah, re-transferred to Kohat, 1899; on special duty to raise Samana Rifles. Address: Military Police, Kohat.

DORNAKAL, BISHOP OF, since 1912; RT. REV. VEDANAYAKAM SAMUEL AZARIAH [1st Indian bishop, Hon. LL.D. (Cantab.); b. 17 Aug. 1874; Educ.; C. M. S. High School, Mengnanapuram; C. M. S. College, Tinnevelly; Madras Christian College. One of tounders of Indian Missionary Society of Tounevelly, 1903; Hon Secretary, 1903-9; Hon. Gen. Secretary of National Missionary Society of India, 1906-9; visited Japan as Delegate of World Student Christian Federation, 1907, and its Vice-President, 1909-11; visited England as Delegate to World's Missionary Conference, 1910; Head of Dornakal Mission, 1909-12, Publications: Holy Baptism, Confirmation, First Corinthians, etc. Address: Dornakal Singareni Collieries, Deccan.

DUGGAN, JAMSHEDJI NUSSERWANJI, D.O. (Oxon). F.C.P.S., Major, I.M.S. (Hon.). L.M.&S., J.P., Ag. Ophthalmic Surgeon in charge, Sir C.J. Ophthalmic Hospital and Ag. Professor of Ophthalmology, Grant Medical College, Bombay. b. 8 April 1882. m. Miss Guzder. Educ.: Bombay, Oxford and Vienna. Was Tutor in Ophthalmology, Grant Medical College, Consulting Ophthalmic Surgeon to War Hospitals and Ophthalmic Surgeon. Parsi General Hospital, Bombay: is Private Ophthalmic Practitioner. Fellow of the Bombay University and Honorary Presidency, Magistrate, Rombay. Publicatious: Papers on Spring Catarrh, Anterior Kerattis, Gonorrhoga and allied diseases of the eyes Artificial Eye, Traupical papilla, Squint cases and Sub-Conjuctival Injections in the eye. Address: Nepean Sea Road, Malabar Hill, Bombay.

DUNDAS, ROBERT THOMAS, C.I.E.; Inspector. General of Police, Bihar and Orissa, since 1914; additional Member of Lieut. Governor B Council. b. 1868, s. s. of the late Dona, William Dundas. Address: Bihar. DUNI CHAND, LALA, B.A., Licentiate in law, Honours in Persian and Literature, (1894). Member, Legislative Assembly, Vakalat and Public Work. b. 1873. m. Shrimati Bhagdevi. Educ: Forman Christian College and Oriental Coll., Lahore. Practised at the bar until 1921. Entered public life and took part in various activities of the Arya Samaj since 1899; was manager of Anglo-Sanskrit High School, Amballa, from 1906-1921; Member, Managing Committee, D.A.V. College; resumed practice in 1923; presided over All-India Sud Conference in 1917; been a member, All-India Congress Committee, since 1920; was convicted and sentenced to six months' imprisonment in 1922 under Criminal Amendment Act; presided over Punjab Provincial Conference held in Rahtak in 1922; at present President, Provincial Swaraj Council, Punjab. Address: Kripa Nivas, Amballa.

DUNLOP, LIEUT,-COLONEL SIR ROBERT WIL-LIAM LAYARD, Kt. (1925); C.I.E. (1913); D.S.O. (1917); Solicitor to the Government of India. b. 19 Aug. 1869. m. Ircne Lois Dunlop. Educ: at Repton. Scryed in European War, 1915-18; (tempy.) Lt.-Col., R.F.A., despatches, D.S.O. Address: Simla and Delhi.

DURBHANGA, MAHARAJADHIRAJ OF, SIR RAMESWARA SINGH BAHADUR, (F.C.I.E., cr. 1915; K.C.I.E., cr., 1902; K.B.E., cr. 1918; 16 Jan. 1860; s. of Maharaja Maheshwar Singh Bahadur, twice married, two s. one d. Is head of the Maithil Brahmaus in India. Educ.: Durbhanga, Muzaffarpore and Benares. Appointed Assistant Magistrate (Indian Statutory Civil Service), 1877; resigned, 1885, to manage his own extensive estates; received title, Raja Bahadur, 29 May 1886: was exempted from attendance in Civil Courts, under Goeyrnment Notification, 14 May 1888; 1888-90, seat in Bengal Legisla-tive Council as representative of Landowners of Bengal and Behar; succeeded to the Gaddee of Raj Durbhanga on decease of his brother, 1898; received title Maharaja Bahadur, 1898; Member, Imperial Legislative Council; five times and six times President of British Indian Association; Life Pres., Behar Landholders' Association, and Life Pres., Bharat Dharma Mahamandal, by which he was elected to be the chief of the orthodox Hindus of India; made hereditary Maharaj Bahadur 1907; hereditary Maharajadhiraj, 1920; has restored and constructed temples destroyed by the earthquake of 1902 in Kamakhya, Assam, Sylhut and other places; has constructed the Rajnagar Palace at a cost of £160,000; it is the finest example of oriental zioi, ouo ; to is one mness exampie of oriental architecture in Bengal since the Mogul period; has constructed mangnificent tem-ples at Darbhanga, Patna, Rajnagar, Bho-wara, Kamakhya, Lahore. etc.; possesses one of the best libraries in India; Kajser-i-Hind of the best libraries in India; Kaiser-i-Hind Gold Medal, 1900; a Member of Indian Police Commission, and of Indian Famine Trust; Pres. of the Prince of Wales' Recep-tion Committee for Bengal, 1905; Member, Executive Council, Bihar and Orissa, 1912-17; President, Hindu University Society, 1913; President, Indian Industrial Con-ference, 1908; President, Religious Convention (Parliament of Religions) held at Calcutta, 1910, and at Allahabad, 1911: President, All, India Hindu Conference April 1915; President, Bengal Landholders' Association; Presented 5 aeroplanes during the war; Member, Council of State; D. Litt. (Benares Hindu University) 1922; Trustee to the All-India Victoria Memorial. H:i: s. Maharaja Kumar Kameshwara Singh, b. 28 Nov. 1907. Recreations: Chess. Address: Durbhanga India; other Palaces at Rajnagar, Calcutta, Simla, Patna, Allahabad, Benares, Muzaffarpore, Purneah and Ranchi.

DUTT, AMAR NATH. B.A., B.L., K.L.A., elected Member, Court of the University of Delhi.s. of late Mr. Durga Das Dutt and Srimati Jugal Mohini Dutt, High Court Vakil, Burdwan, b. 19 May 1875. m. Srimati Tincari Dutt, 1897. Educ: Saikla A. S. School, Howrah, Ripon and Municipal Schools, Metropolitan Institution and Presidency Coll., Calcutta. Was Chairman, Local Board; Member, District Board; Secretary, People's Association, District Association, Central Co-operative Bank, Ltd., Burdwan; and was editor of monthly magazine Alo. Address: Keshabpur, Burdwan.

EESTERMANS, DR. FABIAN ANTHONY, O.C. Catholic Bishop of Lahore, since 1905. & Belgium, 1858. Educ.: Episcopal Seminary, Hoogstraten; studied Philosophy at Mechlin; joined the Capuchin Order at Enghien, 1878; ordained Priest, 1888; Professor in Apostolic Seraphic School at Bruges, 1885-9; came to India, 1889. Address: Lawrence Road, Lahore.

ELLERTON, REAR-ADMIRAL WALTER M., C.B. (1917); R.N. Commander-in-Chief, East Indies Squadron, (1926), b. 5 Aug. 1870. m. 1909, Gwendolen Mary, e.d. of R. W Kennard of North Leigh, Bradford-on-Avon. Flag-Comdr. to C.-in-C., Devonport, 1908-10; Superintendent of Physical Training, 1912; Flag-Capt., Home Fleets, Devonport, 1913; Capt. of H.M.S. Cornwall, 1914-17; H.M.S. Erin, 1917-19; Director of Training and Staff Duties, Admiralty, 1919-1921; Rear-Admiral in Charge and Admiral Superintendent, Gibraltar Dockyard, 1923-25; A.D.C. to the King, 1921; Rear-Admiral, 1921. Address: H.M.S. 'Effingham,"

EWBANK, ROBERT BENSON, B.A. (Oxon.) C.I.E. (1924), I.C.S.; Deputy Secretary to Government of India, Dept. of Education, Health and Lands. b. 22 Oct. 1883. M. Frances Helen, d. of Bev. W. F. Simpson of Caldbeck, Oumberland. Educ: Queen's Coll., Oxford. Asst. Coll. and Asst. Pol. Agent, 1907; Registrar of Co-operative Societies, Bombay, 1912-20; Secretary to Imperial Committee on Co-operation, 1914; Deputy Secretary to Gov. of India successively in Commerce, Rev. and Agric., P.W.D. and Education. Health and Land Departments, 1924; Secretary, Colonies Committee, London, 1925. Officiated as Private Secretary to H. E. Lord Reading, Publications: Bombay Co-operative Manual and Indian Co-operative Studies. Address: U.S. Club, Simila.

EWENS, STANLEY R. (Adopted Indian name, Jaya Veera) Colonel, Salvation Army. Territorial Commander for Eastern India and Burma, Headquarters, Calcutta. b. 15th Feb. 1867. m. Staff Captain Nellie Swinfen (1923). Became an officer of the S. A. in 1884 (out of Notting Hill, London). Has previously done S.A. service in South America, Ceylon and Great Britain and as under Foreign Secretary at the Army's International Headquarters and held important positions at the S. A. National Headquarters, London.

FARIDKOT, H. H. FARZAND-I-SAADAT NISHAN HAZRAT-KAISAR-I- HIND, BRAR BANS, RAJA HAR INDAR SINGH BAHADUR OF. b. 1915, s. in 1919 rules one of the Sikh States of the Punjab. Address: Faridkot, Punjab.

FABIDOONJI JAMSHEDJI, NAWAB SIR FARI-DOON JUNG FARIDOON DAULA, FARIDOON MULK BAHADGR, K.C.I.E., C.S.I., C.B.E.; Momber Extraordinary, H. E. H. the Nizam's Executive Council. b. 1849. Address. Saifabad, Hydershad, Deccan.

FATEH ALI-KHAN, HON. HAJEE, NAWAB KUMBASH, C.I.E. b. 1862. S. to headship of Kizilbashes, 1896. Placed himself and his great clan at disposal of Government for Chitral campaign, and induced many of tribes across border to adopt attitude of pacific non-intervention. For this service, received 3,000 acres of land in Chenab Canal Colony for settlement of his followers; has served on Punjab Legislative Council; representative of Punjab at Famine Conference, 1897; Life President of Anjumani-Islamia, Lahore, and Imamia Association of Punjab; a Councillor of Aitchison Chiefs' College, Lahore; Fellow of Punjab University, Trustee of Aligarh College; Heir: s. Nisor All Khan. Address: Aitchison Chiefs' Coll., Lahore.

FAWCETT, THE HON. MR. JUSTICE CHARLES GORDON HILL, Judge, High Court, Bombay, since April 1920. b. 28 June 1869. Educ.: Harrow; Pembroke Coll., Cambridge. Entered I.C.S., 1888. Under-Sec. to Govt. of Bombay, 1898. Acting Remembrancer of Legal Affairs, 1899. Remembrancer and Sec. to Govt., 1904. Additional Judicial Commr., Sind, 1914. Judicial Commr., Sind, 1918. Address: The Ridge, Malabar Hill, Bombay.

FAZULBHOY CURRIMBHOY, Sir (1913), C.B.E. (1920); Merchant and Millowner. b. 4 Oct. 1872.m. Bai Sakinabai, d. of the late Mr. Datobhoy Ebrahim. Educ.: privately. Municipal Corporator for over 21 years; Chairman, Standing Committee (1910-11); President, 1914-15; Represented Bombay Millowners' Association on Bombay Prov. Council, 1910-12 and Bombay Mahomedans on Imperial Legislative Council, 1913-16; represented Bombay Corpn. on Board of the Prince of Wales Museum of W. India: Hon. Secretary, Bombay Presidency War Relief Fund. Appointed by Government Member of various Committees and Commissions, chief being the Weights and Messures Committee, Committee on the education of Factory Employes, and the Commission for Life Saving Appliances; invited by Government to be one of the International Financial

Conference at Brussels, convened by the Council of the League of Nations, 1920. Connected with many of the principal industrial concerns in Bombay, and a Member of the Local Board of the Imperial Bank of India, Chairman, Indian Merchants' Chamber and Bureau, 1914-15. An active Member of the Committee of the Bombay Millowners' Association, being Chairman, 1907-8. Fellow of the Bombay University. Government Nominee on the Board of the Victoria J. Technical Institute. A keen advocate of education, particularly of Mahomedans. Member of the Anjuman-i-Islam, Bombay, a Trustee of the Ali-India Muslim League A Member of the Committee of the Moslem University Foundation Association. Sheriff of Bombay, 1926. Address: Pedder Road, Cumballa Hill, Bombay.

FAZL-I-HUSAIN, THE HOR. Sir Mian, Kt. (1925). B.A. (Punjab), M. A. (Cantab.), Bar-at-Law (Gray's Inn); Minister for Education, Punjab Government. b. 14 June 1877. m. eldest d. of Mian Nurahmad Khan. Educ.: Abbottabad, Govt. College, Lahore, Christ's College, Cambridge. Practised in Sialkot. 1901-5; in the Punjab High Court, Lahore, 1905-20; Presdt., High Court Bar Association, 1919-20; Professor and Principal, Islamia College, 1907-8; Secretary, Islamia College, 1906-18; Fellow, Punjab University, 1902-1920; Syndic. Punjab, University, 1912; represented Punjab University on Legislative Council, 1917-20; President, All-India Mahomedan Educational Confec. 1922; started Muslim League, 1906; President, Punjab Prov. Conference, 1916; elected to Punjab Legislative Council, 1920. Apptd. Minister of Education, Punjab 1921; reelected unopposed to Punjab Legis, Council 1923; re-appointed Minister of Education, Punjab 1921; reelected unopposed to Punjab Legis, Council 1923; re-appointed Minister of Education, Punjab 1924. Address. 2. Lytton Road, Lahore; Brockhurst No. 1, Simla E.

FENTON, DAVID ANDERSON, (V. D., 1922); Chief Transportation Superintendent, G. I. P. Railway, b. 26 April 1868. m. Joan Agnes, d. of Mr. G. A. Anderson, Secry. to Govt. P. W. D., Madras. Educ.: Dumfries Academy and Glasgow and West of Scotland Technical College. Chief Draughtsman and Asstt. Loco. Supdt., South Indian Railway Co., Dist. Loco. Supdt. and Dy. Loco. Supdt. Address: Victoria Terminus, Bombay.

FILOSE, LT.-COL. CLEMENT, M.V.O.; Military Sec. to Maharaja of Gwallor, since 1901; b. 1853. Educ.: Carmelite Monastery, Clondalkin; Carlow College. Entered Gwallors State service, 1872; Lt.-Col., 1903; Assistant Inspecting Officer, 1893-97; A. D. C. to the Maharaja Scindia, 1899-1901. Address: Gwallor.

FORD, SIR REGINALD, D.S.O. (1890); C.M.G. (1915); C.B. (1916); K.C.M.G. (1918); Commandeur Legion d' Honneur, Leopold of Belgium; American Distinguished Service Medal, Grand Officer, Crown of Italy, Belgium and Avis of Portugal; General Manager, Dunlop Rubber Company, India, Burmah and Ceylon. b. Dec. 7, 1868. m. Pearl Ger-

- trude, d. of W. Tothill, Dudley, Ohio, U.S.A. Educ.: Durham School. Royal Marines (L.I.) 1889; R.A.S.C. 1904; S. A. War, despatches 3 times, D.S.O., Great War despatches eight times, C.M.G., C.B. Promoted Major-General and K.C.M.G. Retired 1919. Address: C/o Dunlop Rubber Co., P. O. Box 535, Bombay.
- FORSTER, MARTIN ONSLOW, Ph. D. (Wurzburg), D. Sc. (London), F. I. C., F. R. S. (1905); Director, Indian Institute of Science, Bangalore (1922). b. 1872. Educ.: Private schools; Finsbury Technical College, Wurzburg Univ.; Central Technical College, South Kensington. Asstt. Prof. of Chemistry, Royal College of Science, 1902-13; Director, Salters' Institute of Industrial Chemistry, 1918-22; Hon. Secretary, Chemical Society, 1904-10; Treasurer, 1915-22; Longstaff Medallist, 1915; President of Chemistry Section, British Association, 1921; President, Indian Science Congress, 1925. Publications: Contributions to Transactions of the Chemical Society. Address: Hebbal, Bangalore.
- FOULQUIER, RT. REV. EUGENE CHARLES, Vicar Apostolic of Northern Burma and Titular Bishop of Corydallus, since 1906; b. 1866. Address: Mandalay.
- FREKE, CECH GEORGE, B.A. (Cantab); B.S.c. (Lond.).I.C.S., Director-General of Commercial Intelligence and Statistics, India, since 1921. b. 8 October 1887. m. Judith Mary Marston. Educ.: Merchant Taylor's School, London St. John's College, Cambridge. Entered I.C.S. 1912. Address: 1, Council House Street, Calcutts.
- FREMANTLE SIR SELWYN HOWE KT. (1925) C.I.E. (1915); C.S.I. (1920) I.C.S., Senior Member, Board of Revenue, U.P. b. 11 Aug. 1869. m. to Vera. d. of H. Marsh C.I.E. Educ. Eton and Magdalen College, Oxford. Entered I.C.S., 1890; Settlement Officer, Bareilly, 1893; Registrar, Co-operative Societies, 1907; Magte. and Colir. Allahabad, 1913; Commissioner, Bareilly, 1918; Controller of Passages, 1919; Commissioner, Meerut, 1919. Member, Board of Revenue, U.P., 1920. Publications: Ral Barell! Settlement Report 1896; Barellly Settlement Report, 1902; Report on Supply of Labour to factories, 1905; A Policy of Rural Education, 1915. Address: Lucknow, U.P.
- FRENCH, Lewis, C.I.E., C.B.E., 1919; Financial Secretary (1920); b. 26 October 1873; Educ. Merchant Taylor's School; St. John's College, Oxford. Assistant Commissioner, Punjab, 1897; Colonisation Officer, Chenab Colony, 1904-06; Director, Land Records, 1906; Director, Agriculture, 1907; Deputy Commissioner, Shahpur, 1908; Chief Minister, Kapurthala State, 1910-15; Special Commissioner, Defence of India Act, 1915; Director, Land Records, 1915; Additional Secretary, Punjab Govt., 1916-18; Ch. Secretary, 1918-19; Addl. Secretary, 1919; and Chief Secretary, 1919-1920; Member, Punjab Legis, Council. Address: Lahore.
- FROOM, Sir Arthur Henry, Kt. cr. 1922; Member of the Council of State, India, since 1921; s. of late Henry Froom; b. 15

- Jan. 1873; m. 1st 1905, Effic (d. 1924) y. d. of late Thomas Bryant, F.R.C.S., 2nd 1925; Isabel Patricia, d. of R. Manners Downie, Knutsford; Educ. St. Paul's School. Entered service of P. & O.S.N.Co., 1890; Superintendent, P.&.O.S.N. Co., Bombay, 1912-16; Pattner, Mackinnon Mackenzie & Co., Bombay, since 1916; Trustee, Port of Bombay, 1912-24; Chairman, Bombay Chamber of Commerce, 1920, Member, Imperial Legislative Council 1921; Member, Indian Mercantile Marine Committee, India, 1923-24; Member, Reforms Enquiry Committee, India, 1924; Member, Central Advisory Council, Railways, India; J.P. Bomba², Address; Mont Blanc, Dadysett Hill, Bombay.
- FYSON, PHILIP FULLEY, M.A. (Cantab).
 F.L.S., Ag. Principal, Pres. Coll., Madras b. 1877, m. Diana Ruth Wilson, 1914. Educ: Loretto School: Sidney Sussex College, Cambridge; Professor of Botany, Presidency College, Madras, 1914-1921. Publications: "Flora of the Nilgiri and Pulney Hill-tops," Vol. I and II (1915), Vol. III, 1920, "Botany for India"; Editor, Journal of Indian Rotany. Address: Presidency College, Madras.
- GAGE, ANDREW THOMAS, C.I.E., M.A., B.Sc., M.D., F.L.S.; Lt.-Col., I.M.S.; Director, Botanical Survey of India; Supdts, Royal Botanic Gardens, Calcutta, since 1906; b. 1871; Educ.: Grammar School, Old Aberdeen; University of Aberdeen; University of Aberdeen, 1894-96; entered I.M.S., 1897; Curator of Herbarium, Calcutta Botanic Gardens, 1898. Address: Royal Botanic Gardens, Calcutta.
- GAJJAN SINGH, SARDAR BAHADUR, O.B.E., Member, Legislative Assembly (1920). b. Jan. 1864. Educ. Ludhiana and Lahore. Practised at the bar from 1834 to 1920; was leader of Ludhiana District Bar; Member, Senate of the Punjab University; Member, Ludhiana Municipal Committee and District Board, Jagir and landholder; an Hon. Extra Asstt. Commissioner, awarded Sword of Honour and seat in Durbar for war services; mentioned in despatches, Author of the Punjab Juvenile Smoking Bill, which was passed. Address: Ludhiana.
- GAME, AIR VICE-MARSHAL PHILIP WOOLCOTT, C. B. (1919); D. S. O. (1915); R.A.F., Commanding the Royal Air Force in India since January 1923. b. 30 March 1876; s. of George Beale Game, Barn House, Broadway, Worce stershire; m. 1908, Gwendolen Margaret, a. of the late Francis Hughes-Gibb of Gunville, Manor House, Blandford, Dorset; two s. one d. Educ.: Charterhouse. Entered R. A., 1895; Captain, 1901: Adjutant, 1902-5; Major, 1912; General Staff Officer, 3rd and 2nd Grade War Office. 1910-14; Director of Training and Organisation, Air Ministry, 1919-22; won Gold Medal, United Service Inst., 1911; served S. Africa, 1901-2 (despatches, Queeu's medal, 5 clasps); European War, 1914-13 (despatches 6 times), C.B., D.S.O., Bt. Lt.-Col. and Col., Order Crown of Italy, Officer Legion of Honour. Address: Headquarters R.A.F., Delhi and Simla.

- GAMMON, JOHN CHARLES, B. Sc. (Lond. Univ.); A.C.C.I., O.B.E. (Mill.), 1948; Civil Ragineer, Managing Director of Messrs. J. C. Gammon, Ltd. b. 2nd June 1887.

 m. Edith L. Daniel (1922). Educ: at Felsted School, Essex, and Central Technical Coll., S. Kensington and London University; also advanced Workshop Student, Woolwich Arsonal. Specialised in Reinforced Concrete Construction with Messrs. Leslie & Co., Kensington and as Asstt. Engineer, P.W.D., Bombay, till 1914 (resigned); commissioned Sept. 1914 and served with Royal Engineers in France from Feb. 1915 till February 1919; promoted Major, awarded O.B.E. and two mentions in despatches; founded firm of J. C. Gammon, Ltd., in May 1919. Publications: Reinforced Concrete Design Simplified (Crosby Lockwood). Address: Gammon Building, Messent Road, Bombay.
- GANDHI, Mohandas Karamchand, Bar.-at-law (Inner Temple). b. 2nd October 1869. Educ. at Rajkote, Bhavnagar, and London. Fractised law in Bombay, Kathlawar, and South Africa. Was in charge of an Indian ambulance corps and conducted a recruiting campaign in Kaira district. Started and led the Satyagraha movement (1918-19) and the non-co-operation campaign (1920) in addition to associating himself with the Khilafat agitation (1919-21). Has championed the cause of Indians abroad, notably those in South and East Africa. Sentenced to six years' simple imprisonment in March 1922; released Fob. 4, 1924. President of of the Indian National Congress, 1925. Publications: "Indian Home Rule," "Universal Dawn," "Young India." Address: Satyagrahashram, Sabarmati, B. B. & C. I. Railway.
- GANGA RAM, SIR, KT., (1922), C.I.E., M.V.O. Bai Bahadur, M.I.M.E., M.I.C.E.; b. 1851, Educ.: Thomson College, Entered P. W. D., 1873; Executive Engineer, 1883; Supdt., Coronation Durbar Works, Delhi, 1903; retired, 1903; Supdtg. Engineer, Patiala State; retired, 1911; Consulting Engineer, Delhi Durbar, 1911. Address: Lahore.
- GENNINGS, JOHN FREDERICK, Bar-at-Law (Middle Temple, 1011); Director of Information, Hombay, since December 1920. b. 21 Sept., 1885. m. Edith, d. of T. J. Wallis, Esq., of Croydon, Surrey and Aldeburgh, Suffolk. Educ: Aske's Hatcham and Dulwich. Entered Journalism in 1902 and served on the Editorial staffs of the Morning Leader, Star, Daily Mail and Daily Telegraph. Army (2,5th Buffs. and B. G. A.), 1915-1919; war Office. M. I. 7 b. Propaganda Section, from Aug. 1916 to Feb. 1917. Address: Secretariat, Bombay.
- GEOGHEGAN, LT.-COL. FRANCIS EDWARD, C.I.E. Director of Supplies, G. H. Q., India. b. 14 August, 1869. Educ.: St. Charles College and R. M. O. Sandhurst; m. Miss L. L. Munn; 2nd Lt., Gloucestershire Regiment, 1889, Indian Army, 1891. Served in N. W. Frontier Campaign, 1897; China,

- 1900; European War, 1914-18 (despatches). Address: C/o. Messrs. King, King & Co., Bombay.
- GEORGE, EDWARD CLAUDIUS SCOTNEY, C.I.E.. Dy. Commissioner, Ruby Mines, Burma. b. 1865. Educ.: Dulwich College. Asst, Commissioner, 1887-90; Officiating Dy. Commissioner, Bhamo, 1890-97; Sub-Commissioner, Burmo-China Boundary Commission, 1897-99. Address: Ruby Mines, Burma.
- GHOSAL, Mrs. (Seimati Svarna Kumari Drvi); d. of Mahatshi Debendra Nath Tagore, and sister of Sir Rabindranath Tagore; b. 1857; m. late J. Ghosal, Zemindar. Before twenty published a novel anonymously; soon after became editor of Bharti (first woman editor in India), a Bengali magazine which she still conducts. Address: Old Ballygunge Boad, Calcutta.
- GHOSE, THE HON. MB. JUSTICE CHARU CHUNDER, Judge, Calcutta High Court, since July, 1919, b. 4 February 1874. Educ.: Presidency College, Calcutta: m. Nirmal Nolini, d. of the late Protap Chunder Bose. Vakil, Calcutta, 1898. Called to the Bar in England, 1907. Address: High Court, Calcutta.
- GHOSH, RAI BAHADUR DEVENDRA NATH, B.A. (Honours); Becreswar Mitter Gold Medallist of Calcutta Univ. (1911); Deputy Director of Commercial Intelligence and Director of Statistics with Government of India, April 1921. b. December 18, 1868. m. Miss Sushila Kumari, d. of late Mr. G. C. Ray, Dy. Auditor-General, Finance Dept. Educ: Hindu School, General Assembly's Institution and Presidency College, Calcutta. Joined Finance Department, Government of India, March 1891. Elected Fellow of the Royal Estatistical Society, London, 1909, of the Boyal Economic Society, London, 1909, of the Boyal Economic Society, London, 1921, and Member of the Beard of Agriculture in India, 1921, of the Indian Economic Association, 1921, and of the Bengal Economic Society, 1925. Publications: Various departmental publications relating to Sca-borne, Inland and Land Frontier Trade, Agricultural, Financial, Judicial, Administrative, Industrial and Prices Statistics. Address: 26, Nyan Chand Dutt Street, Calcutta.
- GIBBONS, THOMAS CLARKE PILLING, K.C., 1918; Advocate-General, Bengal, since 1917. b. 1868. Admitted a Solicitor, 1891; called to Bar; Inner Temple, 1897. Address: High Court, Calcutta.
- GIDHOUR, MAHARAJA BAHADUR CHANDRA MOOLEBHWAR PRASAD SINGH, MAHARAJA BAHADUR OF GIDHOUR, b. 1880. m. 1913. Has been a Member of District Board, Monghyr; Vice-Chairman, Local Board and an Honorary Magistrate with independent powers (to try cases singly). Member of Legislative Council, Bihar and Orissa, since 1920. Ascended the Gadi on 21st November 1923. Title of Maharaja Bahadur made hereditary in 1877. Address: Srivilas, Gidhour.
- GIDNEY, HENRY ALBERT JOHN, LT.-COL. I.M.S. (retired); F.R.O.S.; F.R.S.; D.O. (Oxon.); F.R.S.A. (London); D.P.H. (Centab)

- 1866, e. s. of 1st Viscount Goschen and Lucy.
 d. of John Dailley; S. father 1907. m. 1893.
 Lady Evelyn Gathorne-Hardy, 5th d. of 1st
 Earl of Cranbrook; two d. Educ.: Rugby;
 Balliol Coll. Oxford. Was Private Secretary
 to Governor of N. S. Wales, and (unpaid)
 to his father at Admiralty; Joint Parliamentary Secretary, Board of Agriculture, 1918;
 M. P. (C.) E. Grindstead, Sussex, 1895-1908.
 M. P. (C.) to Lord Roberts, Commander-inChief; Hon. Col. and Lt.-Col. 2-5th Buffs East
 Kent Regt. A Knight of Grace of the order of
 St. John of Jerusalem. Heir: b. Hon. Sir W.
 H. Goschen, K. B. E. Address: Government
 House, Madras.
- GOSWAMI, KUMAR TULSI CHANDRA, M.A. (Oxon.), Zemindar, Member, Legislative Assembly, son of Raja Kisorilal Goswami of Serampore, first member of Bengal Executive Council. b. 1898. Educ: Presidency College, Calcutts, Oxford and Paris. Address: The Raj Baree, Serampore; Rainey Park, Ballygunge, Calcutta; Kamachha, Henares; Puri.
- GOUR, SIR HARY SINGH, KT. (1925), M.A., D. Litt., D.C.L., LL.D., Member of the Legisi lative Assembly, Barister-at Jaw. b. 26 Nov. 1872. Educ.: Govt. High School, Saugor; Hislop Coll., Nagpur; Downing Coll., Cambridge; Presat., Municipal Committee, Nagpur, 1918-22. First Vice-Chancellor, and Hon. D. Litt., Delhi University; re-appointed 1st May 1924. Publications: Law of transfer in British India, 3 vols. (5th Edition); Penal Law of British India. 2 vols. (3rd Edition); Hindu Code, (2nd Edition). Address: Nagpur, C. P.
- GRACEY, HUGH KIRKWOOD, C.B.E. (1919). I.O.S.; b. 23 November 1868. Educ.: City of London School; St. Katharlne's College, Cambridge. m. Mabel Alice, d. of the late G. F. Barrill. Commissioner of Gorakhpur since 1916. Publication: Settlement Report of Cawpore. Address: Gorakhpur, U. P.
- GRAHAM, ARCHIBALD KNIGHTLEY, Director, Graham's Trading Co., Ltd. b. 27 Feb. 1882, m. Dorothy Shuttleworth. Educ. Eton and Balliol College, Oxford. Address: "Claremont," Malabar Hill, Bombay.
- GRAHAM, REV. JOHN ANDERSON, M.A. (Edin.), D.D. (Edin.), K.I.H. Gold Medal, C.I.E.; Missionary of Church of Scotland, at Kailimpong, Bengal, since 1889; Founder and Hon. Supdt. of St. Andrew's Colonial Homes; b. 1861. Educ.: Cardross Parish School; Glasgow, High School; Edinburgh University, m. Kate McConachie (K.I.H. gold medal) who died 1919. Was in Home C.S. in Edinburgh, 1877-82; graduated, 1885; ordained, 1889. Publications: "On the threshold of three closed lands" and "The missionary expansion of the Reformed Churches." Address: Kalimpong, Bengal.
- GRAHAM, LANGELOT, B.A. (Oxon.); Bar-at-Law; C.I.E. (1924); I. C. S., Secretary, Legislative Dept., Govt. of India (1924). b. 18 April 1880, m. Olive Bertha Maurice, Educ; St. Paul's School, London and Balliol Coll., Oxford. Entered Indian Civil Servicel 1904; Assit. Collector, 1904; Assit. Judge,

- 1908; Asstt. Legal Remedabrancer, Bombay, 1911; Judicial Asstt., Kathiawar, 1913; Joint Secretary, Legislativa Department, Government of India, 1921. Address: Grindlay & Co., Bombay.
- GRAHAM, ROBERT ARTHUR, C.S.I. (1921):
 Member of Council, Madras. Educ.;
 Winchester and Brasenose College, Oxford;
 m. daughter of Sir James Thomson, K.C.S.I.
 Entered I.C.S., 1891: served in various
 executive, judicial and administrative capacities in the Madras Presidency and Chief
 Secretary, Madras Government. Address:
 Secretariat, Madras.
- GRAHAME, WILLIAM FITZWILLIAM, I.C.S., Superintendent and Pol. Officer, S. Shan States, since 1922; b. 1871. Educ.; at Charterhouse and Trinity Hall, Cambridge. Address: Taunggyl, S. Shan States.
- GREAVES, Hon. SIR WILLIAM EWART, KT. (1924); Judge of Calcutta High Court, since 1914 and Vice-Chancellor, Caclutta University Since 1924. b. 1869. Educ.: Harrow; Keble College, Oxford. Asst. Master at Evelyns, nr. Uxbridge, 1894-99; called to Bar, Lincoln's Inn, 1900. Address: 2, Short Street, Calcutta; 33, Marlborough Place, N. W.
- GREGSON, LIEUT.-COLONEL EDWARD GEISON, C.M.G., 1917; C.I.E., Supdt. of Police, N.-W. F. Prov.; b. 1877. Educ.: Portsmouth Grammar School, Asst. Blockade Officer, Waziristan, 1900; Poll. Officer, Mohmand Border, 1908; Commdt., Border Military Police, Peshawar, 1902-07; Per. Asst. to Inspr.-Gen. of Pol., N. W. F., 1907-9; on special duty Persian Gulf, 1909-12; Commissioner of Folice, Mesopotamia.
- GRIFFITH, FRANCIS CHARLES, C.S.I. (1923).
 O.B.E. (1919), M.L.C., King's Police Medal (1916); Insp.-Gen. of Police, Bombay Presy., 1921. b. 9 November 1878; m. Ivy Morns, daughter of George Jacob, I.C.S., Educ.: Blundejl's School, Tiverton. Joined Indian Police, 1898; Commr. of Police, Bombay, 1919-21. Address: Poona.
- GULAMJILANI, BIJLIKHAN, SARDAR NAWAB of Wai, First Class Sardar of the Deccan and a Treaty Chief. b. 28 July 1888. m. sister of H.H. The Nawab Saheb Bahadur of Jaora. Educ.: Rajkumar College, Rajkot. Served in the Imperis! Cadet Corps for two years, 1906-08; was Additional Member, Bombay Legis. Council; and Member, Legislative Assembly, 1921-1923; was elected Vice-President, Bombay Presidency Muslim League and is permanent President of Satara District Anjuman Islam. Address: The Palace, Wai Dist. Satara.
- GUPTA, SIR KRISHNA GOVINDA, K.C.S.I., C.S.I.; Bar.-at-Law, Middle Temple, 1873; late I.C.S.; b. 1851. Educ.: Mymensing Govt. School; Dacca Coll.; London University Coll. Joined I.C.S., 1873; passed through all grades in Bengal; Secy., Board of Rev. 1887; Commer. of Excise, 1893; Divi. Commer., 1901; Member to Board of Rev., 1904; being first Indian to hold that appointment; Member, Indian Excise Committee, 1905; on special duty in connection with Fisheries of Bengal, 1906; deputed to Europe and

America in 1907 to, carry on fishery investigation; nominated to India Council, 1907; being one of two Indians who were for first time raised to that position; retired from India Office on completion of term, March 1915.

GWALIOR, H. H. MAHARAJAH SCINDIA OF. Address: "Madho Bilas," Shivapuri, Gwalior, C. I.

HABIB-UI-TLAY SAHIB BAHADUR, THE HON.
KHAN BAHADAR SIR MUHAMMAD. KT. (1928),
K.C.I.E. (1924), C.I.E. (1920). Member of
the Viceroy's Council (1924). b. Sept.
22, 1869, m. Sadathun Niss Begum.
Bduc.: Zilis High School, Saidapet. Joined
the Bar in 1883; in 1897 was presented Certificate of Honour on the occasion of Golden
Jubilee of the late Imperial Majesty Queen
Victoris; from 1901 devoted whole time to
local self-government and held the position
of Chairman of Municipal Council, Pres.,
Taluk Board and Pres., Dist. Board; Khan
Bahadur, 1905; Member, Legislative Council,
1909-12, appointed Temporary Member,
Madras Executive Council, 1919; was Commissioner of Madras Corporation, 1920. Gave
evidence before Royal Commn. on Decentralisation and also before Public Services
Commn., served as a co-opted member on
Reforms Committee, Member, Royal Commission on the Superior Civil Services in India,
Nov. 1923-March 1924, and Member of
Council of the Governor of Madras, 1920-24.
Address: Delhi and Simia.

Address: Delhi and Simla.

HADOW, Sir FREDERICK AUSTEN, KT. (1926), C.V.O. (1922), M. Inst. C.E., M. Inst. Trans., V.D., A.D.C., Member, Ry. Board. b. 5 Sep. 1873. m. Kate Louisa Margary. Educ.: Branksome House, Godalming, 1883-1887; Charterhouse, 1887-1892; R. I. E. College, Coopers Hill, 1922-95. Associate Coopers Hill, 1926-95. Associate Coopers Hill, 1895; employed as Asstt. Engineer on construction of new railways in Bengal, 1896-1902; Asstt. Manager, E. B. Rly., 1902-1904; Asstt. Secretary, Railway Board, 1905-1909; Manager and Engineer-in-Chief, B. G. I. P. Rly., Kathiawar, 1909-1911; Deputy Agent, N. W. Rly., Lahore, 1911-1916; Secretary, Railway Board, 1916-1919; Agent, North-Western Railway, 1919-24. Address: Morvyn, Simla, W.

HAIDER KARRAR JAFRI, SYED., Member, Legis. Assembly and Astt. Manager, Court of Wards, Balrampur Baj. b. 8 Dec. 1879. Married. Educ.: Collegiate School, Balrampur, M.A.O. Coll., Aligarh, Agra College and Mistri's Accountancy Institution, Bombay; Member, Gonda Dist. Board for six years; Member, Municipal Board, Balrampur, for 20 years; Hon. Magte., Balrampur, for 14 years; Vice-Chairman, Balrampur Central Co-operative Bank; Member, Standing Committee, All-India Shia Conference; Trustee, Shia Coll., Lucknow; President and Trustee of the Balrampur Girls' School. Address: Balrampur, Dist. Gonda (U.P.).

HAILEY, H. E. SIR WILLIAM MALCOLM, K.C.S.I., C.I.E., I.C.S., Governor of the Punjab, May 1924; Knight of Grace of Order of St. John of Jerusalem. b. 1872; m. 1896,

Andreina, d. of Count Hannibale Balzani, Italy. Lady of Grace of Order of St. John of Jerusalem; F.R.G.S. Educ: Merchant Taylor's School; Corpus Christi College, Oxford (Scholar). Colonisation Officer, Jhelum Canal Colony, 1902; Sec., Punjab Govt., 1907; Dy. Sec., Govt. of India, 1908; Member, Durbar Committee, 1911; Ch. Commr., Delhi, 1912-19; Chairman, Indian Soldiers' Board, 1921; Finance Member, Government of India, 1919-22. Home Member, Government of India, 1922-24. Address: Lahore and Simla.

HAJI WAJIHUDDIN, M.L.A., Proprietor of the firm Royal Pioneer Arms Co., Meerut. b. 1880. During Great Balkan War (1910-12) was Treasurer, Meerut Division Red Crescent Fund; during Great War (1918) worked as Hon. Secretary, Meerut Cantonment War Loan Committee. Member of many educational institutions. Elected in 1916 to Meerut Municipal Board; re-elected in 1919; elected in 1920 of Legislative Assembly, re-elected in 1923. Appointed in 1922 to bench of Hon. Magistrates; Elected in 1922 to bench of Hon. Magistrates; Elected in 1922, Hon. Secretary to the Central Haj Committee of India. Publications: "Prohibition in India;" "Ziaratul Haramain-is-Shareefain". Address: "Pioneer House," Meerut Cantonment.

HAKSAR, I.T.-COL. KAHLAS NARAIN, B.A., C.I.E. Mahsir-Khas-Bahadur; Pol. Menber, Gwallor Durbar, since 1912; b. 1878. Educ.: Victoria College, Gwallor; Allahabad University; Hon. Prof. of History and Philosophy, 1899-1902; Priv. Sec. to Maharaja Scindia in 1903-12; Under Sec., Pol. Dept., on dep. 1905-7; Capt., 4th Gwallor Imp. Ser. Inf., 1902; Lt.-Col., 1910; Sen. Member, Board of Revenue, 1910-13. Address: Gwallor.

HALL, MAJOR RALPH ELLIS CARR, C.I.E., I.A.; Mily. Accts. Dept., Field Controller, Poona; b. 1873. Joined army, 1894; Major, 1912; served Tirah, 1897-98; European War, 1914-17. Address: Field Controller, Poona.

HAMILTON, C. J., M.A., F.S.S.; Indian Educational Service, Prof. of Economics, Patna College; Fellow of Patna University. b. 1878, Educ.: private tutor; King's College, London; Caius College, Cambridge; graduated first class Moral Science Tripos, 1901; Member of Mosely Educational Commission to U.S.A., 1903; Member of Inner Temple, 1903; Dunkin Lecturer at Oxford University, 1912; Minto Prof. of Economics, Calcutta University, 1918-19. Publications: "Trade Relation between England and India." Address: Patna College, Patna.

HAMMOND, EGBERT LAURIE LUCAS, B.A. (Oxon.), Member, Executive Council, Bihar and Orissa. b. 12 Jan. 1873. m. Effic Townsend Warner. Educ. Newton Coll., Newton Abbot, S. Devon, and Keble Coll., Oxford. Entered I.C.S. in 1806. Publications: Indian Election Petitions, 2 Vols. (Pioneer Press, Allahabad); The Indian Candidate and Returning Officer (Oxford University Press). Address: Secretariat, Bihar and Orissa, Ranchi.

HAR BILAS SARDA, RAI SAHIB, F.B.S.L., M.R.A.S., F.C.S., Member, Legislative Assembly. b. 3 June 1867. Educ,: Ajmer Government.

College and Agra College. Was a teacher in Government College, was transferred to Judicial Department in 1892; apptd. guardian to H.H. the Maharaja of Jaisalmer in 1894; reverted to British service in Ajmer Merwara in 1902; was Subordinate Judge, First Class at Ajmer till 1919 and was Sub-Judge and Judge, Small Causes Court, Beawar, till 1921; Judge, Small Causes Court, Ajmer. 1921-23; officiated as Addl. Dist, and Sessions Judge and retired in Dec. 1923. Was elected a member of Royal Asiatic Society of Great Britan and Ireland, Royal Statistical Society of London, Statistical Association of Boston, U.S.A., Royal Society of Literature and Teachers Guild of Great Britain and Ireland; is Secretary of Paropkarini Sabha of India. Publications: Hindu Superiority; Ajmer; Historical and Descriptive; Maharana Sanga; Maharana Kumblia; Maharaja Hammir of Ranthamblor; Prithviraj Vijaya. Address: Har Niwas, Civil Lines, Ajmer, Rajoutana.

HARCHANDRAI VISHINDAS, B.A., LL.B., C.I.E. (1918); Mem., Legislative Assembly, Pleader, Zamindar and Landlord. b. Apr. 1862. Educ.: Elphinstone College, Bombay. Elected Member, Karachi Municipality, 1889-1910; Again Ejected Mem, Karachi Municipality, 1899-1910; Again Ejected Member, Bombay Leg. Council, 1910-1921; Elected Member, Bombay Leg. Council, 1910-1920; Chairman, Reception Committee, Indian National Congress, 1913; Pre., First Sind Prov. Confee. held at Sukkur 1908; Pres., Special Conference, Hyderabad on Reforms. Address: Lakhmidas Street, Karachi.

HARI KISHAN KAUL, RAI BAHADUR. PANDIT, M.A., C.S.I., C.I.E., Commissioner, Rawal Pindi Division, 1924. b. 1869 s. of Raja Pandit Suraj Kaul. C.I.E., Educ.: Govt. Coll., Lahore, Astt. Commsr., 1893-97; Settlement Office, Muzsffargarh, 1898-1903; Mainwall. 1903-8; Dy. Commsr., 1906; Dy. Commsr., and Sundt., Census Operations, Punjab, 1910-12; Dy. Commsr., Montgomery 1913; on special duty to report on Criminal Tribes Dec. 1913-April 1914; Deputy Commissioner for Criminal Tribes, 1917-19; Dy. Commissioner, Jhelum, 1919; Commissioner, Rawal Pindi Division, 1919-20. Commissioner, Julimder Division Novr. 1920 to Novr. 1923. Appointed to Royal Commission on Services, 1925. Adderss: 14, Abbott Road, Lahore.

HARI SINGH, RAO BAHADUR THAKUR, OF SATTASAR, O.B.E., C.I.E., (1923); Military Member of the Bikaner State Council. Educ. Mayo College. Address: Sattasar House, Bikaner.

HARKISHEN LAI., (LAIA). b. 16 April 1866. Educ: Govt. Coll., Lahore and Trinity Coll., Cambridge. Bar-at-Law. Retired from the Bar 1899, since then devoted to Industrial and Commerial organisation and activity. Fresident, Reception Committee of the Congress, 1910; President. Industrial Conference held at Bankipur, 1912; gave evidence before the Industrial Commission; Member, Punjab

Legislative Council; Fellow, Puniab University; tried under Martial Law regime of 1919 and sentenced to transportation for life; released Christmas 1919; appointed Minister, 1920. Address: Lahore.

HABNAM SINGH, THE HON. RAJA SIB, K.C.I.E.; b. 15 Nov. 1851; y. s. of late H. H. Raja kajagan Sir Raja Randher Singh, Bahadur of Kapurthala, G.C.S.I. m. 1875, Rani Lady Harnam Singh, b. s. 1 d. Educ.: Kapurthala. Managed Kapurthala Estates in Oudh for over 18 years. Served as member of Hemp Drugs Commission in 1893-94; and is Hon. Life Secy. to B.I. Association of Talukdars of Oudh and Fellow of Punjab University, was member of Imp. Leg. Council and afterwards of Punjab Leg. Council 1900-2; Member of the Council of State since 1920. Member of the Council of State since 1920. Member of the Central Committee of the Lady Dufferin Fund. Created Raja 1907. Decorated for General Public Service; Raja hereditary (1922). Address: Simla or Lucknow or Juliundur City.

HARRIS, DOUGLAS GORDON, Dip. Ing. (Zurich), C.I.E., M.I.E. (Ind.), Consulting Engineer to Government of India (1925). b. 19 Oct. 1883.

m. Alice, d. of Spencer Ackroyd of Bradford, Yorks. Educ.: Rugby School and Federal Polytechnic, Zurich, Switzerland. Asst. and Executive Engineer, P.W.D. 1907-14; Under-Secretary to Government. U.P., P.W.D. 1915; Under Secretary to Government of India, P.W.D., 1916; Secretary to P.W.D. Rosganisation Committee, 1917; Under Secretary to Government of India, P.W.D. 1918; Asstt. Inspector-General of Irrigation in India, 1920; Secretary to New Capital Inquiry Committee, 1922; Deputy Secretary to Government of India, Department of India, P.W. D., 1922; Deputy Secretary to the Government of India, Department of Industries and Labour, Public Works Branch. Publications: 1rrigation in India (Oxford University Press.) Address: Holmcroft, Simla.

HABTLEY, LEWIS WYNNE, C.I.E. (1918), Commissioner of Incometax, Bombay Fresidency. b. 1867: m. to Annie, d. of William Rowlands, Rofft, Bangor, Wales. Educated at private school, Address: Bombay Club, Bombay.

HARTNOLL, SIR HENRY SULIVAN, Kt.; Chief Judge, Court of Lower Burma, since 1906; Barrister, 1898. Educ.: Exeter Grammar School; Trinity College, Oxford. Entered I.C.S., 1881; served in Burma as Asstt. Commissioner; Dy. Commissioner, 1890; Commissioner, 1902. Address: Chief Court, Rangoon.

HATWA, MAHARAJA BAHADUR GURU MAHA-DEV AERAM PRASAD SAHI OF; b. 19 July 1893 ; S. Oct. 1896 to the *Gad*i after death of father Maharaja Bahadur Sir Kishen Pratap Sahi, K.C.I.E., of Hatwa. *Address*: Hathuwa P. O., District Saran, Behar and Orissa.

HAYE, MIAN ABDUL, B.A., LL.B., M.B.E. (1919), M.L.A., Vakil, Lahore High Court b. Oct. 1888. Educ.: at Lahore Forman Christian College. Passed LL.B., 1910; started practice at Ludhiana; elected Minight Commissioner same year; elected Jr. Vice-President 1911 which office he held

till 1921 when he was elected senior Vice-President. Is fi.ht non-official President of Ludhiana Municipal Council to which office he was elected in 1922 Address: President, Municipal Council, Ludhiana.

HEADLAM, CAPT. EDWARD JAMES, C.S.J. (1924), C.M.G. (1919), D.S.O. (1916), F.R.G.S., Director, R. Indian Marine; b. 1 May 1878; w. Nancy Benyon, widow of Stanley Hobson, Nigeria, Educ.; Durham School, H.M.S. Conway. Sub.-Lieut. R.I.M. 1894, Asstt. Marine Transport Officer, Indian Expeditionary Force, N. China, 1900-01, R. Humane Soc.'s medal. Hon. Member, American Miy. Order of Dragon; China Medal. Served gun-running operations, Persian Gulf (medal with clasp); served European war (Despatches lour times). Senior Marine Transport Officer, Indian Expeditionary Force, East Africa, 1914-16; Divisional Naval Transport Officer, Bouth and Kast African Force, 1914-15; Star. British and silied medals, Naval Transport Officer, South and East Africa, (1917-19). Publication: History of Sea Service under the Govt. in India. Address: Admiral's House, Bombay.

HENDERSON, ROBERT HERRIOT, C.I.E., Tea Planter (retired), Supdt. of Tarrapur Company's Tea Gardens, Cachar, Assam; Chairman, Ind. Tea Assoc., Cachar and Sylhet. Represented tea-planting community on Imp. Leg. Council, 1901-2, when legislation regulating supply of indentured coolie labour was under consideration. Was Member, Legislative Council of E. Bengal and Assam, President, Manipur State Durbar, 1917-19. Address: Bengal Club, Calcutta.

HENRY, WILLIAM DANIEL, C.I.E.; Manager, Alliance Bank of Simia, Ltd., Simia, and Colonel Commanding Simia Rifles, I.D.F., V.D.; A.D.C.; b. 1855. Educ.: Dr. J. Yeats School, Peckham. Address: Kelvin Grove, Simia.

HEPPER, SIR (HARRY ALBERT) LAWLESS, Kt. (1918), Knight of Grace, Order of St. John of Jerusalem in England. Director, Bombay Govt. Development Dept., and Member of the Bombay Legislative Council, Bombay Port Trust and the Bombay City Improvement Trust. b. 30 January 1870. m. Kathleen Florence Keelan. Educ. Rossall and R.M.A., Woolwich. Commissioned in Royal Engineers, 1890. Joined N. W. Railway, 1894, served with Chitral Relief Expedition, 1895; Deputy Agent, C. I. P. Railway, 1906. Retd. from Army, 1912; Agent, G. I. P. Ry., 1911-1920; President, Indian Railway Conference Association, 1916-17; Controller of Munitions, Bombay, May 1917 to August 1918. Address: Pedder Road, Bombay.

HIDAYATALLAH, THE HON. KHAN BAHADUR, SIR SHAIKH GHULAM HUSSAIN, Kt. (1926), Minister, Govt. of Bombay; b. Jan. 1879. Educ.; Shikarpur High School, D. J. Sind Coll. and Govt. Law School, Bombay; Pleader; Member and elected Vice-Presdt. Hydersbad Municipality; Presdt., District, Local Board, Hyderabad, and Member, Bombay Leg. Council, for past 8 years. Address: The Secretariat, Bombay.

HIDE, PEROY, M.A (OXON.), C. I. E. (1926)!; Principal, Daly College, Indore, Central India. b. 1874. m. Ethel Annie Todd. Educ, Dulwich College and Balliol College, Oxford. Address: Daily College, Indore, C. I.

HIGNELL, SIDNEY ROBERT, C.S.I. (1922), C.I.E. Educ.: Malvern; Exeter College, Oxford. Entered I.C.S., 1896; Magte. and Collr., 1912. Dy. Secretary, Govt. of India, Home Deptt., 1915-19; Officiated as Home Secretary on four occasions during that period, Private Secretary to H. E. the Viceroy, 1920. Address: Delhi or Simia.

HINDLEY, SIR CLEMENT, D.M., KT. (1925);
M.A., M. Inst. C.E., M. Inst. T., M.I.E. (Ind.)
Volunter Officers Decoration; Chief Commissioner of Railways, India. b. 19 Dec. 1874.
m. Annie, d. of the late H. Rait, Esq. Educ. Dulwich College and Trinity College, Cambridge. Engineer, East Indian Railway, 1897-1918, Deputy Agent, E. I. Rly., 1918; Agent, E. J. R., 1920-21; Charman, Calcutta Port Commissioners, 1921-22; Chief Commissioner of Railways, India, 1922.
Address: Holcombe, Simla.

HOLME, HENRY EDWARD, M.L.A., District and Sessions Judge, Cawapore. b. 7 March 1870. m. Miss N. Cowie. Educ: Clifton and Trinity College, Cambridge. Assistant Magistrate, Under-Secretary to Government, Magte. and Collector and District Judge. Address: Cawapore.

HOOPER, REV. WILLIAM, D.D.; Missionary, C.M.S.; Translator, Musscorie, since 1892; b. 1837. Educ.: Cheltenham Preparatory School; Bath Grammar School; Wadham College, Oxford; Hebrew Exhibition; Sanskrit Scholarship; 1st class in Lit. Hum.; B.A., 1859; M.A., 1861; D.D. 1887. Went to India, C.M.S.. 1861; Canon of Lucknow, 1906-1919; Vicar of Mount Albert, New Zealand, 1889-90. Publications:—The Hindustani Language, Notes on the Bible and many smaller works in English, Hindi and Urdu. Address; Musscorie, India.

HOOTON, MAJOR-GENERAL ALFRED, C.I.E. (1923), K.H.P. (1924), I.M.S., Surgeon-General with the Government of Bombay. b.. 1870. m. Agnes Dora, d. of F. H. Warden, May 16, 1925. Educ: Manchester Grammar School and the Owen's College, Manchester. Tirah and Mohmand Expeditions 1894-8; Bushire Force, 1918-19. Address: 5, Queens Gardens, Poona.

HORSKINS, JULIUS, Lt. Commissioner, Salvation Army Territorial Commander for Boubay Presidency. Has served as an officer for 42 years and seen Service in England, S. Africa, Australia and the British West Indies. Address: Morland Road, Byculla, Bombay.

HOTSON, JOHN ERNEST BUTTERY, M.A. (OXON.), C.S.I. (1926), O.B.E. (1918), V.D. (1923); Member of Council, Bombay (Jan. 1926), b. 17 March 1877. m. to Mildred Alice, d. of late A. B. Steward, I.C.S. Educ:

Edinburgh Academy and Magdalen Coll., Oxford. Indian Civil Service, Bombay, from 1900; War service in Baluchistan and Persia, 1915-1920; Rank of Lieut.-Colonel. Chief Secretary to Government of Bombay, Political Department. Publications: Editor of the Philatelic Journal of India from 1923. Address: 5 Rocky Hill, Malabar Hill, Bombay; or C/o Grindlay & Co., Ltd., P. O. Box 93, Bombay.

HOWARD, ALBERT, C.I.E., M.A., A.R.C.S., F.L.S.; Director of the institute of Plant Industry, Indors, and Agricultural Adviser to Scates in Central India. b. 1873. Edu: Royal College of Science, London; St. John's College, Cambridge. First Class Hons. Nat. Science Tripos, 1898; B.A., 1899; M.A., 1902; Mycologist and Agricultural Lecturer, Impl. Dept. of Agricultura for West Indies, 1899-1902; Botanist to South-Eastern Agricultural College, Wye, 1903-1905; Imperial Economic Botanist to the Government of India, 1905-1924. Publications: Crop-Production in India and Numerous papers on botanical and agricultural subjects. Address: Indore, Central India.

HOWELLS, GEORGE, B.A. (Lond.); M.A. (Camb.); B. Litt. (Oxon); B.D. (St. Andrews); Ph.D. (Tubingen), Principal of Serampore College, Bengal, since 1906. b. May 1871. Educ.: Gelligaer Grammar School; Regent's Park and University Colleges, London; Mansfield and Jesus Colleges, Oxford; Christ's College, Cambridge; Univ. of Tubingen. Appointed by Baptist Missionary Society for Educational work in India, 1895: located at Cuttack, Orissa, engaged in High School and theological teaching, and general literary and Biblical translation work, 1895-1904; originated movement for reorganisation of Serampore College. Angus Lecturer, 1909: published under the title" The Soul of India.," and Fellow of University of Calcutta, since 1913. Address: Serampore College, Serampore, Bengal.

HUDSON, SIR LESLIE SEWELL, Kt. Partner, Mackinnon Mackenzle and Co., Bombay. b. 25 Nov. 1872. Educ. Christ's Hospital. Joined P. & O. S. N. Co. London 1889 and came to their Bombay office 1894, subsequently stationedat Japan, China and Australia returning to Bombay 1915. Joined Messrs. Mackinnon Mackenzle & Co., Oct. 1916. Deputy Chairman, Bombay Chamber of Commerce, 1923-24; Chairman. 1924-25; Member, Bombay Legislative Council. 1924-25. Address: Mont Blanc, Dadysett Hill, Bombay.

HUGHES, MAJOR JOHN EDWARD, Secretary, Western India Turf Club. Ltd., b. 22nd Nov. 1871, m. Evelyn Daisy Brodrick (July 1904). Educ: United Service College, Westward Ho! Served 3rd Battn. Royal Weish Fusiliers 1890; entered Sandhurst 1891; commissioned 3rd Septr. 1892; served with Northamptonshire Regiment, 1892; joined 2nd Madras Lancers, 1893; retired from 2nd Madras Lancers 1911; apptd. Secretary, W. I. Turf Club, 1911; served in the war 1914 to 1918 in the Remount Department in India and Mesopotamia; mentioned in despatches. Address: Western India Turf Club, Ltd., Poons and Bombay.

HULL, REV. ERNEST M., S.J., Editor of The Examiner. from 1992 to 1924. b. 9th September 1863. Educ: Society of Jesus, English Province. Came to India, 1902 and since then engaged in literary work in Bombay. Publications: The Examiner and a series of Examiner Reprints, on theological, historical and controversial subjects. Address: The Examiner Press, Medows Street, Bombay.

HUMPHRYS, LIEUT.- COLONEL SIB FRANCIS
HERRY, K.B.E. (1924), C.I.E. (1920), Sardari-All of Afghanistan, 1924. H.B., M'S. Envoy
Extraordinary and Minister Plenipotentiary
at the Court of H. M. The Amir of Afghanistan, Jan. 1922. b. April 24, 1879, e, s. of late
Rev. Walter Humphrys, M. A. of Elmeleigh,
Tywardreath, Cornwall, m. Gertrude Mary
Deane, d. of Sir Harold Deane, K.C.S.I.,
Educ: Shrewsbury and Christ Church. Oxford,
Joined 2nd Worcesters, 1900; South African
War: Joined 25th Punjabis, 1902. Entered
Political Dept., Government of India, 1903;
Dy. Commr., Bannu and Kohat; Pol. Agent,
Tochi; Malakand, Khyber; Joined Royal
Flying Corps in Europe, March 1918; Dy.
Foreign Secretary, Govt. of India, 1921.
Address: British Legation, Kabul, via Peshawar.

HUSSAIN, SIR AHMED, K. C. I. E. (1922, C.S.I., (1911) NAWAB AMIN JUNG BAHADU), Assistant Minister to H. H. Nizam, since 1914, and Ch. Sec. to Nizam's Govt. since 1896. Educ.: Christian College, Presidency College, Madras Univ: B. L. 1889; M.A., 1890; Dy. Coll. and M., Madras Presidency, 1890-92; Asst. Priv. Sec. to H. H. Nizam, 1893; F.S.A., 1912; F.R.A.S., 1914.

Nizam, 1898; F.S.A., 1912; F.R.A.S., 1914.

HYDARI, A., B.A., NAWAB HYDAR NAWAZ
JUNG BAHADUR, Finance Minister, Hyderabad. b. 8 Nov. 1869. m. Amena Najmuddin
Tyabji (Kaiser-1-Hind Gold Medal). Educ.:
St. Xavier's College, Bombay. Joined Indian Finance Dept., 1888; Asstt. Acct. General, U.P., 1890; Dy. Acctt. General, Bombay,
1897; Dy. Acctt. General, Madras, 1900;
Examiner, Govt. Press Accounts, 1901; Comptroller, India Treasuries, 1903, C.P., 1904;
lent as Acctt. General, Hyderabad State,
1905; Financial Secretary, 1907; Secretary
to Government, Home Dept., (Judicial, Police,
Education, etc.), 1911; Ag. Director-General of
Commerce and Industries, 1919; Accountant
General, Bombay, 1920; Finance and Railway
Member, Hyderabad Executive Council, 1921;
Official Director, Shahabad Cement Co., Ltd.,
1922; Official Director, Singareni Collieries
Co., Ltd. 1922; Official Director, N.G.S.
Railway Co., Ltd., and Mining Boards, 1925;
Chairman, Inter University Board, 1925
First President, Hyderabad Educational Conference in 1915. President, All-India Mahomedan Educational Conference, Calcutta
(1917); Fellow of the Bombay, Dacca,
Aligarh, Muslim and Hyderabad Usmania
Universities; Conceived and organised
Osmania University, Hyderabad; organised
State Archaeological Department. Address:
Hyderabad, Deccan.

HYDERABAD, HIS EXALTED HIGHNESS ASAF JAH MUZAFFAR-UL-MULK-WAL MAMALIK NIZAM-UL-MULK NIZAM-UD-DAULA NAWAB MIR SIR OSMAN ALI KHAN BAHADUR FATEH JANG OF, G. C. S. I., (1911), G.B.E. (1916); son of the late Lieft. Genl. Mir Sir Mahboob Ali Khan Bahadur, G.C.B., G.C.S.I., Nizam of Hyderabad; b. 18869 ed. privately; Acc. 1911: Lieut.-General in the Army; Hon. Col. of 20th Decan Horse.

Address: Hyderabad, Deccan.

IDAR, MAHARAJA OF, eince July 1911, MAHARA-JA DHIRAJ MAHARAJA; SIR SHRI DOLAT SINGHJI, K.C.S.I. m. Maharaniji Shri Poongalianiji. Heir: s. Maharaja Kumar Himmatsinghji. Address: Himmatnagar (Mahikantha Agency).

1MAM, SYED HASAN, Barrister. b. 31 August 1871. Raw.: Patna and in England. Called to the Bar (Middle Temple), 1892. Practised at Patna and Calcutta until 1911. Juge of the High Court, Calcutta, 1912-16. Resumed practice at Patna; President, Special Session, Indian National Congress, September, 1918; President, All-India Home Rule League; Delegate to London Conference on Turkish Peace Treaty, 1921. India's representative to the League of Nations, 1923. Address: Hasan Munzil, Patna.

INDORE, MAHABAJA OF. H. H. MAHARAJAH-DBIRAJA RAJ RAJESHWAR SAWAI SIRI TUKOJI RAO HOLKAR, BAHADUR. G.C.I.E., b. 26th November 1890. Educ.: Mayo Chiefs' College, Ajmere; Imperial Cadet Corps. Visited Europe, 1910: attended Coronation, 1911; again visited Europe, 1913 and 1921: abdicated 27th February 1926. Heir: Prince Yeshwantrao Holkar, b. 1908. Address: Indore, Central India.

INDORE, H. H. MAHARAJA YESHWANT RAO, alias BALA SAHEB OF, b. 1908. m. a daughter of the junior Chief of Kagal (1924). Educ: spent two years in England and is at present under the guardianship of Dr. M. E. Hardy assisted by a staff of teachers headed by Mr. R.A. Armstrong, M.A. Address: Indore, Central India.

INNES, THE HON. SIR CHARLES ALEXANDER, B.A. (Oxon.), K.C.S.I. (1924). C.I.E. (1919), Member (Commerce and Railways) of Governor General's Council. b. 27 Oct. 1874, m. Agatha Roslie d. of late Col. K. F. Stevenson. 4s. 1d. Educ: Merchant Taylors School, London and St. John's Coll., Oxford, Joined I.C.S., 1898: Asstt. Settlement Officer, Malabar, I.C.S., 1898: Asstt. Settlement Officer, Malabur, 1901 to 1905; Under Secry. to Govt. of India, 1907-1910; Collector of Malabar, 1911-1915; Director of Industries and Controller of Munitions, Madras, 1916-19; Foodstuffs Commissioner, Govt. of India, 1919; Secretary, Commerce Dept., 1920-21. Publications: Malabar District Gazetteer. Address: Commerce Department, Government of India, State. Simla.

IRWIN, 1st Baron of Kirby Underdale in the County of York, (created 1925). The Bight Hon. EDWARD FIREDERICK LINDLEY WOOD P.C. (1922); Viceroy-Designate. 6.16 April 1881; o. surv. son and heir of 2nd Viscount Halifax; m. 1909, Lady Dorothy Evelyn Augusta Onslow, y. d. of 4th Earl of Onslow; three s. one d. Educ: Eton; Christ Church and All Souls, Oxford (M. A., Fellow). Parliamentary Un-der-Secretary for the Colonies, 1921-23; President of Board of Education, Oct. 1922*
Jan. 1924; Minister of Agriculture, Oct. 1924-25; M. P. (U.), Ripon Division, West Riding, Yorks, since Jan. 1910; Colonel, Yorkshire Dragoons. Publications: John Riding, Yorks, since Jan. 1910; Colonel, Yorkshire Dragoons. Publications: John Keble, in Leaders of the Church series; The Great Opportunity (with Sir George Lloyd). Address: Simla or Delhi.

IRWIN, HENRY, C.I.E., M.I.C.E. b. 1841; joined P.W. Dept., 1868; Consulting Architect to Govt., 1889; retired, 1896. Address: Adyar House, Adyar.

ISHWARDAS LUKHMIDAS, J.P., Yarn Merchant; b. 1872. Educ. St. Xavier's School. For many years connected with Messrs. David Sassoon & Co., was elected to Municipal Corporation by the Justices and later by Indian Chamber of Commerce which he represents on the Port Trust; Member, Managing Committee of the Society of the Hon, Presidency Magistrates of Bombay and is on the directorate of several well-known companies including the Port Canning and Land Improvement Company, the Sassoon Spinning and Weaving Company, Ltd., the Sassoon and Alliance Silk Mill Co., Ltd., and the Union Mills; trustee of Sir Hurkinsondas Narottam, General Hospital; and Treasurer for Pechey Phipson Sanitorium for Women and Children; President of the Managing Council, Sir Harkisondas Narotamdas General Hospital, Member of the Managing Committee of the Lady Northcote Hindu Orpha-nage, and Member of the Board of David Sassoon Industrial and Reformatory Institute. Sheriff of Bombay, 1924. Address: Garden View, Hughes Road, Bombay.

ISRAR, HASAN KHAN, KHAN BAHADUR, SIR, Home Member and President, Judicial Council, Bhopal. b. Shahjahanpur. Educ.: Shah-jahanpur, Bareilly. Address: Bhopal.

IYENGAR, S. SRINIVASA. b. 11 September 1874. Educ.: Madura and Presidency College, Madras, Vakil (1898), Member of Madras Senate, 1912-16; President, Vakils' Association of Madras; President, Madras Social Reform Association; Member of All-India Congress Com.; Advocate-General, Madras. Publication: a book on law reform (1909). Address: Mylapore, Madras.

IZZAT NISHAN, KHUDA BAKHASH KHAN TIWANA, Nawab, Malik; Dist Judge, Dera Ghuzi Khan, b. 1866. Educ.: Government High School, Shahpore; private training through Col. Corbyn, Deputy-Commissioner. Appointed an Hon. Magistrate, 1881; Extra Asst. Commsr., 1894; British Agent in Cabul, 1903-06. Address: Khwajabad, district Shahpore, Punjab.

JACKSON, SIR JOHN ERNEST, KT. (1924), C.I.E. A.C.A., J.P., Agent, B. B. & C. I. Rallway, Bombay, b. 26 November 1876. Educ: Marlborough College. Address: Byculla Club, Bombay.

JADHAV, THE HON. MR. BHASKARRAO VITHOJI-RAO, M.A., LL.B., Minister of Education, Bombay. b. May 1867. m. to a lady from the Vichare family of Ratnagiri District. Educ. : Wilson College, Elphinstone College, and Government Law School, Served in Kolhapur State and retired as Revenue Member of the State Council, Started the Maratha Educational Conference in 1900 and revived the Satya Shodhak movement in 1911, and has been in the Non-Brahmin movement in the Presidency from its inception. Address: Narayan Dabholkar Road, Bombay.

- Marayan Dadiolkar Robal, Dolinday, JAFFER, Hon. KHAN Bahadur Ebrahim Haroon, Member of the Council of State; b. Dec. 27, 1881. Educ.: Deccan College Poona; Landlord and Proprietor of Mesars. Jaffer Jussuff & Co., President, Anjumanilian, Poona; Hon. Secy., Islamia School; Managing Trustee of Jame-Musjid and trustee and member of other institutions and funda. Organised Bombay Presidency Muslim League, 1908; revived Bombay Presidency Mahomedan Educational Conference; President, All-India Muslim Confee, Lucknow, 1919, at which All-India Central Khilafat Committee established; Member, Cantonment Reforms Committee; Member, Cantonment Reforms Committee; Member, Cantonment, 34th Session, All-India Monmedans on the Imperial Legislative Council, 1916-19; represented Bombay Presidency Mahomedans on the Imperial Legislative Council, 1919-20. President, 34th Session, All-India Mahomedan Educational Conference, 1920; President, Third Sessions, All-India Cantonment Conference, 1922; Member of the Court, Muslim University, Aligarh. Address: East Street, Poona.
- JAGATNARAYAN, PANDIT, Minister, U. P. Govt. for Local Self. Govt, and Public Health b. Dec. 1864. m. Srimati Kamalapati. d. of P. Sham Narayan Saheb Raina. Educ.: Canning Coll., Lucknow; Leader, Criminal Bar, first non-official Chairman, Lucknow Municipality; Chairmar Reception Committee. 3 lat Indian National Congress; Member. Hunter Committee. Address: Golaganj, Lucknow.
- JAMES, MAJOR-GENERAL SIT WILLIAM BERNARD, Kt.1925, C.B., (1918); C.I.E., (1912); M.Y.O. (1911); Director of Remounts; b. 8 Feb. 1865. m. Elizabeth Minto, e. d. of late william Minto of Tingri Estate, Assam. two s. Educ.; U.S. College and Sandhurst. 1st Commission in 1886, Derbyshire Regiment 1888, 2nd Lancers Intelligence Branch War Office 1900-01; South African War 1902; various staff appointments in India; A.Q.M.G. Coronation Durbar 1911; Commandant 21st Cavalry 1913-14; D. A. & Q. M. G. and Brigadier General, Gen. Staff, Indian Cavalry Corps France 1914-16 (Despatches). Temp. Q.M.G. India, 1916-17; Major General, Administration Southern Command, 1917-19; Commanding Bombay District, 1919-22; Founder and President of the National Horse Breeding and Show Society of India, 1923. Address: Simla.
- JAMIAT RAI, DIWAN RAI BAHADUR. C.I.E., DIWAN BHADUR, b. 1861 m. 1891. Educ. Bhown, Kohat, and Gujrat, Ent. Govt. Service, 1880, served in 1880, Political Office with Kuraur F. F., 1880; accompanied Afghan Boundary Commission, 1885-1886; special duty, boundary settlement of Laghari Barkhan, 1897; Asst. to the Supdt. of Gazetteers of Baluchistan, 1902-07; services acknowledged by Govt. of India; on special duty in connection with revision of

- Establishments, 1910; Asst. to Supdt. of Census Operations, Estuchistan, 1910-11; Ex. Asst. Commsr., 1902; Settlement Officer, Baluchistan, 1919; Provincial Superintendent of Census for Baluchistan 1920-22, President, Hindu Panchayat and Sandeman Library; Member, Dufferin Fund Committee; Member, Prov. Council Boy Scouts Member, Provincial Ex. Committee, Red Cross Society Publication; Quetta Municial Manual; History of Freemasonry in Quetta, Reports on the settlement of Duki and Barhan; Notes on (1) Domiciled Hindus, (2) Hindus of Kandahar and Ghazni, (3) Purabi menial castes and sweepers, (4) Afghan Pawindhas, (5) Achakzai Pathans, (6) Shinwar, (7) Shorarud Valley and (8) Revenue rates and economic conditions. Address: Quetta,
- JAORA STATE, MAJOR H. H. FAKHAR-UD-DAULA NAWAB SIR MUHAMMED IPTIKHAR AL-KHAN BAHADUR SAULAT JANG, K.C.I.E. b. 1883. H. H. served in European War. Address: Jaora State, Central India.
- JARDINE, WILLIAM ELLIS, C.I.E., F.R.G.S., M.R.A.S. b. 1867. Educ.: Fettes College, Edinburgh; Wren's; Trinity College, Cambridge. Ent. I.C.S., 1886; joined Pol. Dept. of Govt. of India, 1893; became 2nd Asst. Resident, Hyderabad 1st Asst.; Ag. to Govr. Gen. in Cent. Ind. and 1st Asst. Resident, Hyderabad; Pol. Ag., Bundelkhand, 1904-09; Malwa, 1910-11: Resident, Gwalior, 1912-13; Baroda, 1914; Gwalior, since 1914; Knight of Grace of Order of St. John of Jerusalem, Address: Gwalior.
- JATKAR, BHIMRAO HANMANTRAO, B.A., LL.B. Pleader and Member, Legislative Assembly b. 24 April 1880. m. to Annapurnabal Jatkar Educ.: at Basim A. V. School, Amraoti High School, Fergusson College, Poona, and Govt. Law School, Bombay. Joined Yeotmal Bar in 1906; a Congressman working as one of the Joint Secretaries of the District Association. Yeotmal, since its inception in 1915; non-official elected Chairman, Yeotmal Municipality, since 1919. Address: Yeotmal (Berar).
- JAYAKAR, MUKUND RAMRAO, M.A., LL.B., Bar-at-Law, Member, Bombay Leg. Council, Educ: at Bombay University. Started a charitable public school called Aryan Education Society's High School in Bombay worked there four years; practised as a barrister in Bombay High Court; took to public life in 1916 and since 1921 completely in public life; elected to Bombay Legis. Council in 1923 by the Bombay University Constituency; and was leader of the Swaraj Party in Bombay Council until his resignation after the meeting of the Congress in 1925. Publication:—Edited a book on Vedanta Philosophy in 1924. Address: 891, Thakurdwar, Bombay 2.
- JAYANTI RAMAYYA PANTULU, B.A ;, B.L., b. Aug. 1861, Educ.: at Rajahmundry and Madras, Served in Rev. Deptt., in Madras Presidency and retd. as 1st Grade Depy. Collr., 1917; acted as Presidency Magistrate, Madras, for 3 years. Member, Legislative Assembly. Publications: A defence of literary

Telugu and several articles on literature, history and archeology. Address: Muktisvaram, Tottaramudi P. O., Godavari Dist.

ram, Tottaramudi F. U., Godavari Dist.

JEELANI, DR. HAJI SYED ABDUL KHADER
SAHEB, Member, Legislative Assembly and
retired Medical Officer and Superintendent
of District Jail. b. July 1867, m. d. of Subadar
Major Yacoob Khan Saheb Sirdar Bahadur.
Educ. at Saint Thomas Mount, Madras. Was
Member, Cantonment Committee for 14 years;
member, district board for 12 years of which
for 3 years was Vice-President; and Hon.
Magte. for Madras for seven years. Address:
Saint Thomas' Mount, Madras.

JEFFERY, COLONEL WALTER HUGH, C.I.E. (1914); C.S.I. (1924); General Staff, Army Headquarters, b. 15 Dec. 1878. m Cicely Charlotte Cowdell. Educ.: at Blundells, Tiverton and Plymouth College. Address: Simla

JEHANGIR, SIR COWASJEE, 1st Baronet; nephew and adopted son of late Sir Cowasjee Jehangir Readymoney, C.S.I. b. 8th June 1858. m. 1876, Dhunbai, d. of the late Ardeshir Hormusjee Wadia; one s. 2 d. Educ.: Proprietary School; Elphinstone College and University of Bombay. Banker, millowner and landed proprietor: J.P. Delegate of the Parsee Matrimonial Court; and Trustee and member of the Parsee Panchayet. A ppointed Sheriff of Bombay in 1919; has assumed the name of Cowasjee Jehangir. Address: Readymoney House, Malabar Hill, Bombay.

JEHANGIR, COWASJI (Junior), M.A. (Cambridge), C.I.E. (1920); O.B.E. (1918); Member of the Bombay Executive Council 1923. b. Feb. 1879; m. to Hirabal, d. of H. A. Hormasji of Lowji Castle. Educated at St. Xavier's College, Bombay, and St. John's College, Cambridge, Member of the Bombay Corporation since 1894; Chairman of its Standing Committee, 1914-1915; Member of the Bombay Improvement Trust; President, Bombay Municipal Corporation, 1919-1920.; Temporary Member of the Executive Council, Bombay (Dec. 1921). Address: Nepean Sea Road, Malabar Hill, Bombay.

JEJEEBHOY, SIR JAMSETJEE, 5th Baronet; K.C.S.I., Vice-Presdt., Legis. Assembly. b. 6th March 1878; s. father Sir Jamsetjee, 1908, and assumed the name of Jamsetjee Jejechoy in lieu of Bustomjee; Head of the Zoroastrian Community in Bombay; Pres. of the Sir Jamsetjee Charity Funds, and Member of Municipal Corporation. m. 1906, Serenebai Jaibhoy Ardesar Sett. Address: Mazagon Castle, Bombay.

JEVONS, HERBERT STANLEY, M.A., B.S. (Lond.), F.G.S., F.S.S.; Prof. of Economics in Univ. of Rangoon since 1923. b. 8 October 1875, Educ.: Giggleswick Gram. Sch. University Coll., London; Trin. Coll.. Cambridge; Geol. Inst., Heidelberg; Univ. Demonstrator in Petrology, Cambridge, 1900-01; Lecturer in Mincrology and Geology, and Asst. to Prof. T. W. Edgeworth David, F. R. S., in University of Sydney, N.S. W., 1902-04; Lectr. and later Fulton Prof. of Econ. and Pol. Science in Univ. Coll. of S. Wales and Monmouthshire, Cardiff, 1905-11; engaged in garden city and housing

reform propaganda, 1911-14. Has undertaken researches in rural economics, irrigation on periodicity in Economic Phenomena and Indian Currency and Finance, 1915-1921. Until recently was editor of the Indian Journal of Economics, and Hon. Treas. Indian Economic Association, Publications: Essays on Economics; The Sun's Heat and Trade Activity; The British Coal Trade; Consolidation of Agricultural Holdings in the U.P.; Economics of Tenancy Law and Exchange in India; The Future of Exchange; and numerous books, papers and articles on Petrology, Minerology, Economics, Politics, Housing Reform, etc., Address: University College, Rangoon.

JEYPORE, MAHARAJA OF, Lieutenant Sri Sri Sri Maharaja Ramchandra Deo Maharaja of Jeypore Samasthanam, s. of late Maharaja Sir Sri Vikrama Deo Bahadur, K.C.I.E., and late Sri Sri Lady Seethapatta Maharani Circar. b. 31st Dec. 1893. Educ. privately under Dr. J. Marsh. M.A. b. L.D.D., Newton, Esq., M. A. and E. Winckler, Esq., B.A. m. 1913 Sri Sri Sri Lakshmi Patta Maharani Circar, d.of the late Maharajah Sir Sri Bhagavat Prasad Singh Bahadur, K.C.I.E., of Balrampur, United Provinces of Agra and Oudh. First Landed Zamindar in the Madras Presidency, owning about 14,000 square miles. Address: Fort, Jeypore, Vizagapatam Agency, Madras Presidency, India.

JHALA, RAJ RANA SHRI MANSINHJI SURATSINHJI, C.I.E. (1918); Dewan, Dhrangadhra
State and some time Member, State Cabinet
at Jaipur, Rajputana. Educ.: Dhrangadhra
and Rajkot. Was first Guardian to H. H.
Maharaja Saheb of Dhrangadhra when he
was Heir-Apparent and accompanied him to
England; was afterwards for a few years
in Government service and left it as Dy.
Superintendent of Police to join service in
his parental State, where he was for a year
Personal Assistant to H. H. Maharaja Saheb
and then his Dewan. Member of the State
Council, Jaipur, from Dec. 1922 to March
1923. Address: Lai Bungalow, Dhrangadhra.

JHALAWAR, H. H. MAHARAJ RANA SIR BHAWANI SINGH BAHADUR OF; K.C.S.I.; b. 1874; 8. 1899. Educ.: Mayo Coll. A.jmer. Has greatly extended education throughout the State and established several libraries. Has travelled over a great part of Europe and has a taste for Music, Science and Literature. Was a Research Student at New Oxford College, Oxford, and is a fellow of the Chemical Society and Vice-President of the India Society; Member, Royal Institution of Great Britain, Royal Astronomical Society, Royal Rotanical Society, Royal Astronomical Society, Royal Asiatic Society, Royal Society, Royal Asiatic Society, Royal Carley of Nations Union and Zoological Society, London. Publication: Travel Pictures. Address: Jhatapatan, Rajputana.

JIND, H. H. FARZAND-I-DILBAND RASIKH-UI-ITIKAD DAULAT-I-INGI ISHIA, RAJA-I-RAJGAN MAHARAJA SIR RANBIR SINGH RAJENDBA BAHADUR, LT.-COLONEL, G.C.I.E., K.C.S.I. b. 1879; s. 1887. Address: Sangrur, Jind State, Puniab.

- JINNAH, MAHOMED ALI, Bar.-at-Law and Member, Leg. Assembly, b. 25th Dec. 1876. m. d. of Sir Dinshaw Pette. Educ. at Karachi and in England. Enrolled as Advocate, Bombay High Court, 1906; Pte. Secretary to Dadabhoy Naoroji, 1906; Member, Imperial Legis. Council, 1910; President, Muslim League (special session) 1920. Address: Malabar Hill, Bombay.
- JODHPUR, MAJOR HIS HIGHNESS RAJ RAJESH-WAR Saramand Rajhai--Hindhustan Maharaja Dhiraj Sri Sir Umed Singhiji Sahib Bahadur of, K.O.Y.D. (1923); K.C.S.I. (1925). b. 8 July, 1903, m. Vadan Kanwarji Sahiba of Shekai, Educ: Mayo College, Ajmer. Ascended the Gaddi 1918; invested with full ruling powers 1923. Address: Jodhpur, Rajputana.
- JOGLEKAB, RAO BAHADUE RAMCHANDRA NARAYAN, I.S.O., B.A., Chief Land Officer, Tata Co., Coll. Baroda State, from Decr. 1916 to June 30, 1820. Depy. Coll. First grade and Native Asst. to Commsr.. C.D.. 1901-18 some time Adv. to Chief of Ichalkaranji; b. Satara, 8th Dec. 1858. Educ.: Deccan Coll., Poona. Held non-gazetted appointments in Nasik, Satara, Ahmednagar, Poona and Sholapur Dists., 1883-1899; Depy. Coll., 1899. Publications: Land Revenue Code annotated up to 1st Octr. 1920; Watan Act annotated up to 1st Sept. 1920; Alienation Manual; Inspection of Revenue offices; Court fees in Revenue and Magisterial offices. Address: 203, Kala Haud, Shukrawar Peth, Poona City.
- JOHN, SIE EDWIN, KT. (1922), C.B.E., 1921; Kt. of the Order of St. Gregory the Great (Civil Order) 1901. Grand Commander. St. Sylvester the Great (1920), Cotton and Seed Merchant and Mill-owner, b. 3 August 1856, m. 1879, Mary Sykes, Southport Lancs; one d. Educ: Stonyhurst. Address: Gwallor, C.I.
- JOHNSTON, FREDERICK WILLIAM, C.S.I., Agent to the Governor-General and Chief Commissioner in Baluchistan; b. 2nd No. 1872. m. 1905 Gertude Helen d. of the late Lt.-Col. J. Young, one s. Educ. Kelvinside Acad., Judicial Commissioner in Baluchistan; b. 2nd Nov. 1872. Educ. Kelvinside Acad., Glasgow; Trinity Hall, Cambridge (B. A., 1894). Asst. Commsr., 1896; went to N.-W. Fron., 1899; and was employed there till end of 1911, Govt. of India, Finance Dept., 1911-15; Ministry of Munitions, England, 1915-17. Address: The Residency, Quetta.
- JOSHI, SIR MOROPANT VISHVANATH, KT., B.A., LL.B., b. 1861. Educ.: Deccan Coll.. Poona, and Elphinstone Coll., Bombay. Practised as Advocate in Judicial Commr.'s Court in Bernar from 1884-1920. Home Member, C. P. Govt. 192-25 Address: Nagpur, C. P.
- JOSHI, NARAYAN MALHAB; Member of the Servants of India Soc. b. June 1879. Educ: Poona New English School and Decean Coll. Taught in private schools and Govt. High Schools for 8 years. Joined Servants of India Soc., 1909. Sec., Bombay Social Service Lesgue, since 1911, and Sec., Bombay Presy. Social Reform Assoc., starce 1917; Sec., W. India Nat. Liberal Assoc. since 1919. Was sent to Mesopotamia by Goyt, of India as representative of the Indian

- Press, 1917, and in 1927 to Washington and in 1921 and 1922 to Geneva as delegate of the working classes, in India to International Labour Confee. Kaisar-i-Hind Silver Medal (1919), Member of the Bombay Municipal Corpn. since 1919, up to end of March 1923. Was awarded, but declined C. I. E. in 1921. Nominated by Govt., a Member of the Legislative Assembly in 1921 and again in 1924 to represent labour interests. Address: Servants of India Society, Sandhurst Road, Bombay.
- JUNAGADH, H.H. SIR MAHABATKHANJI RASULKHANJI, K.C.S.I., Nawab Saheb of b. 2nd Aug. 1900. m. Her Highness Seni Begum Saheba Manuvvarjahan of Bhopal. Educ; Mayo College, Ajmer. Address: Junagadh.
- JUGMOHANDAS VARJIVANDAS, SIR, Kr., Merchant and Landlord; b. 1869. Educ.: Fort High Sch., Bombay. Mem., Bombay Corpn., 1900-06; trustee of several charitable institutions. Address: Bombay.
- JUKES, JOHN EDWIN CLAPHAM, C.I.E. (1921), Finance Dept., Govt. of India. b. 12 Nov. 1878. Educ.: Aldenham Sch., Pembroke Coll. Cambridge. Porson Univ. prizeman, 1899. Chancellor's Classical Medallist, 1902. m. Marguerite Jessie, d. of the late James Searle of Reigate. Address: Chislehurst, Simla.
- KAJIJI, ABDEALI MAHOMEDALI, B.A., LL.B. (Cantab.), Bar.-at-Law; late Judge, High Court, Bombay, b. 12 February 1871. Educ.: St. Mary's Institution, Byculla; St. Kavier's Coll., Bombay, Downing Coll., Cambridge, and Lincoin's Inn. Ord. Fellow, Syndic in Law of Bombay Univ.; President, Anjuman-i-Islam, Bombay: Vice-President, Islam Club and Islam Gymkhana. Addres.: Dilkhoosh, Grant Road, Bombay.
- KALE, VAMAN GOVIND. Professor, Ferguson College. b. 1876, Educ. New English School and Fergusson Coll., Poona. Joined the Deccan Education Socv. of Poona, as a life member in 1907. Fellow of Bombay Univ. for five years since 1919. Professor, and Economics, Fergusson Coll., Member, Council of State, 1921-23, and member, Indian Tariff Board, 1923-25. Liberal in Politics, has addressed numerous public meetings; has published many articles on economics and political and social reform, and the following works: "Indian Industrial and Economic Problems," "Indian Industrial and Economic Problems," "Indian Industrial and Economic Foolman, "Gokhale and Economic Reforms," "Indian War Finance," Currency Reform in India," "Constitutional Reforms in India," etc. Address: Fergusson Coll., Poona.
 - KAMAT, BALKRISHNA SITARAM, B.A., Morchant. b. 21 March, 1871. Educ.: Deccan Coll. m. Miss Yamunabai R. M. Gawaskar of Cochin. Member, Bombay Legis. Council, 1913-16, 1916-20, Member, Legislative Assembly, 1921-23 (Liberal); Member of various education to England, 1923: Member of various educational bodies. Has taken part in work

for social and agricultural reform. Address: Ganeshkhind Road, Poona, or Mathew Road, Bombay.

KANDATHIL, MOST REV. MAR. AUGUSTINE, D.D. Archbishop Metropolitan of Ernakulam. Was Titular Bishop of Arad and Co-adjutor with right of succession to the first Vicar Apostolic of Ernakulam, since 1911; b. Chemp, Valkam, Travancore, 25 Aug. 1874. Educ.: Papal Seminary, Kandy, Ceylon. Priest, 1901. Parish Priest for some time: Rector of Prep. Sem., Ernakulam, and Private Sec. to the first Vicar Apostolic of Ernakulam to end of 1911. s. Rt. Rev. Dr. A. Pareparambil as Second Vicar-Apostolic, 9 Decr. 1919; Installed on 18 Decr. 1919. Address: Archbishop's House, Ernakulam, Cochin State.

KANHAIYA LAL, THE HON. MR. JUSTICE, Rai Bahadur, M.A., LL.B., Judge, High Court, Allahabad, b. 17 July 1866. m. Shrimati Devi, d. of Vyas Gokuldasji of Agra. Educ.: The Muir Central College, Allahabad; Joined the U.P. Civil Service on 22 April 1891 as Munsiff, acted as Subordinate Judge in 1907; appointed Asst. Sessions Judge with the powers of Additional District Judge in Fol. 1908; acted as District and Sessions Judge in 1910 and again in 1911; appointed Additional Judicial Commissioner, Oudh, July 1912; acted as Judge of Allahabad High Court in 1920 and subsequent years for different periods. Promoted Judges of Allahabad High Court gagin in 1922. Appointed Judge of Allahabad High Court again in 1928. Publications: Elementary History of India; Dharma Shiksha or a treatise on Moral cuture in the vernacular; and A. Note on the Reorganisation of the Judicial Staff. Address: No. 9, Elgin Road, Allahabad.

KANIKA, THE RAJA OF, HON. RAJA RAJENDRA NARAYAN BHANJA DEO BARADUR, O.B.E. OF KANIKA; M.L.C. b. 24 March 1881. m. d. of Feudatory, Chief of Nayagarh, 1899. Educ.: Ravenshaw Coll. 8ch.; Coll., Cuttack. Received management of Killah Kanika from Court of Wards, 1902; Mem. of the Bengal Leg. Council, 1909-12; Mem. of Bihar and Orissa Leg. Council, 1916-20; Mem., Bihar and Orissa Legislative Council, 1921-22; Mem. Indian Legislative Assembly, 1922-23; Pres., Orissa Landholders' Association; Vice-President, Bihar Landholders' Association; Vice-President, Bihar Landholders' Association; Mem., Gengal Landholders' Mem., Roy. Asiatic Soc. Member, Governing Body, Ravenshaw College, Cuttack; Fellow, Patna University. Address: Cuttack or Rajkanika, Orissa.

KAPURTHALA, H. H. JAGATJIT SINGH BAHA DUB, MAHARAJA RAJA-I-RAJGAN OF, G.C.S.I., G.C.I.E., Hon. Lieut.-Colonel in Army. b. September 1872. m. five s. one d. Address: Kapurthala, Punjab.

KARANDIKAR, RAGHUNATH PANDURANG, High Court Pleader, Bombay, Professor, Law College, Poona, and Member, Council of State. b. 21 Aug. 1857 in Khadilkar family, adopted into Karandikars 1865. m. Sakhutai, d. of Rao Saheb Gogte of Pandharpur (1872). Educ.: at Satara and Poona. Sub-Judge (1884); Member, Bhor Forest Committee (1885); visited England 1908, Member elected Bombay Legislative Council 1911; attended His Imperial Majesty's Coronation at Deihi 1912; member of all Congresses and Committees 1886-1918; second visit to England 1918; opened first Indian Conference at Ilkaly, Yorkshire, 1919; attended Ahmedabad Congress. 1922; President, Satara Dist. Swaraj Party. Publications: Note on Land Revenue Code and Note on Agricultural Associations in 1905. Address: Satara City.

KABAULI, H. H. MAHARAJA DHIRAJ SIR BHANWAR PAL, DEO BAHADUR, YADUKUL CHANDRA BHAL, G.C.I.E., K.C.I.E, b. 24 July 1864. Eduo.: Mayo Coll., Ajmer. s. 1886. Address: Karauli, Rajputana.

KASIMBAZAAR, MAHARAJA SIR MANINDRACHANDRA NANDY OF, K.C.I.E., Vice-President, Bengal Landholders' Association and British Indian Association. Educ.: Hindu School; was Member, Council of State. Belongs to Moderato School of Politics, takes a keen interest in and is a patron of education, industries, agriculture, literature and politics. Publications: Upasana B. S. Panjika, The Indian Medical Plant, A History of Indian Philosophy, Great Baisnava Granthas, Part 10 of Sreemat Bhagbat, Fundamental unity of India, History of Indian Shipping and Maritime Activity. Address: Kasimbazaar, Bengal.

KASTURBHAI LALBHAI, SHETH, M.L.A., Millowner; b. 22 Dec. 1894. m. Srimati Sardaben, d. of Mr. Chimanial Vadilal Zaveri of Ahmedabad. Educ.: at Gujrat College, Ahmedabad, Hon. Secretary, Ahmedabad Famine Rellef Committee 1918-19; elected Vice-President, Ahmedabad Millowners' Association, 1923-24; elected member, Legislative Assembly as a representative of the Millowners' Association. Address: Pankore's Naka, Ahmedabad.

KAY, JOSEPH ASPDEN, M.L.C., J.P., Managing Director, W. H. Brady & Co., Ltd., b. 20 Jan. 1884. Educ.: at Bolton, Lancashire. Came to India to present firm 1907; Managing Director and Chairman of Board of the several companies under their control; Chairman, Bombay Millowners' Association, 1921 and 1922; Employers' Delegate to International Labour Conference, 1923; Officer in Bombay Light Horse. Vice-President, Chamber of Commerce 1925 and Vice-President, Indian Central Cotton Committee 1925, Address: Wilderness Cottage, Nepean Sea Road, Bombay.

KAZI SYED, HIFAZAT ALI, B.A., LL.B., Minister for Local Self-Government, Public Works, Public Health, etc., Central Provinces; b. 1892. Educ. Jubbulpore, Aligarh and Allahabad. Elected President, Municipal Committee, Khandwa, 1920. Address: Imilipora, Khandwa.

KEALY, EDWARD HERBERT, I.C.S. Resident at Baroda. b. 1873. m. 1905 Tempe, d. of Sir Charles Bayley, G.C.I.E., K.C.S.I., Educ. Felsted and University College, Oxford. Entered I.C.S., 1897; Bengal, 1897-1902. Joined Political Dept. Govt. of India, March 1902. Served in Rajputana, Central India, Ajmer-Morwara, N.W. F. P. F.A.A.G.G., Central India, 1904-05; Assist. Sec.. Govt. of India, Foreign and Political Dept., 1905; Census Superintendent, Rajputana and Ajmer-Merwara, 1910-13; Secretary N.W.F.P., 1915-20; Offig. Resident, Gwallor, 1922, Resident, Baroda, June 1923. Pub.ications; Revision of Attchison's Treaties (1909) and Census Reports on Rajputana and Ajmer-Merwara (1913). Address: The Residency, Baroda.

KEANE, MICHAEL, C.I.E. (1921); Presdt., U.P. Legislative Council. b. 1874; m. Joyce Lovett-Thomas, Educ.: School, Clongowes Wood, and Univ. Coll., Dublin. Entered I.C.S., 1898. Has been Under-Secto Govt., on deputation under the Govt. of India for settlement work in the Tonk and Sirchi States in Rajputana; District Officer in Agra and Cawnpore, Judicial Sec. to Govt., and Ch. Sec. to Govt. Address: Lucknow.

KEELING, SIR HUGH TROWBRIDGE, KT. (1923), C.S.I., 1915, A.M.I.C.E., Ch. Eng., and Sec. to Ch. Commr., Delhi, since 1912; Mem. of Delhi Imp. Commn. 1913; Mem., Institute Engineers. (Ind.) b. 14 April 1885. Educ.: Maribrough and Cooper's Hill; m. Edith, d. of Col. T. O. Underwood, late 4th Punjab Cavalry. Asst. Eng., Madras P. W. D., 1887; Exec. Eng., 1898. Superintending Eng., 1910. Address: P. W. D., Delhi.

KEEN, LIEUT.-COLONEL WILLIAM JOHN, C.I.E. (1916), C.B.E. (1920), Pol. Dept., Government of India. b. 24 March 1973; m. 1899, Marion Beatrice, d. of Col. A. McL. Mills, 37th Dogras; two s. two d. Educ.: Halleybury College, R. M.C., Sandhurst. Gaz. to R. Weish Fus., 1892; Trans. to I. A., 37th Dogras, 1894; served Chitral Re. Exp., 1895; Joined Punjab. Commn., 1898; Pol. Dept., Govt. of India, 1901; serving in N. W. Fron. Prov.; served Kabul Khel Exp., 1902; Mohmand Exp., 1908; Great War, 1914-18; Afghan War, 1919. Address: Revenue Commissioner, Peshawar, N.W.F.P.

KEITH, THE HON. SIR WILLIAM JOHN, KT. (1925), C.I.E., 1917, I.C.S., M.A., Member and Vice-President of the Executive Council of the Governor of Burma and Finance Member of the Burma Legislative Council, 2nd January 1923. b. 13 April 1873; m. 1915 Isabel, only d. of Sir Harvey Adamson, Kt., K.C.S.I., Lt.-Govr. of Burma (1910-15); one s. two d. Educ.: Ediaburgh H. Sch. and Univ.; Christ Church Oxford. Ent., I.C.S., 1895 (first in final Exam. 1906), Sec. to Fin. Commr., 1899-1905; Sett. Offi. 1907-10; Sec. to Govt. of Burma 1911, Rev. Secry., 1912-19 and Mem. of Council of Lt.-Governor: Commr., Magwe Divn., 1919-21; Member, Indian Lec. Assembly Delhi Sessions, 1921 & 1922, Offg. Development Commissioner, Burma 1923, Financial Commissioner, 1923, and Vice-President of the Logislative Council of the Lieut.-Governor of Burma; Acting Governor of Burma, May to July 1925. Address: Prome House, Rangoon; Midhurst, Maymyo.

KELKAR, NARSINHA GINTAMAN, B.A., LL.B. (1894); M.L.A., Editor, Kesari, Poona. b. 24 Aug. 1872. m Durgabai, d. of Moropant Pendse. Educ. Miraj, Poona, Bombay. Dist. Court Pleader till 1896; editor, Mahratta, Poona, from 1897 to 1919; editor, Kesari, from 1897 to 1899 and again from 1910; Municipal Councillor from 1898 to 1924; President, Poona City Municipality in 1918 and again from 1922 to 1924; President, Bombay Provincial Conference 1920; Delegate and member of Congress, Home Rule League deputation to England in 1919; elected member of the Legislative Assembly in 1923. Publications: Books in Marathi: 6 dramas, 1 historical treatise, 1 treatise on Wit and Humour, Blographies of Bal Gangadhar Tilak and Garibaldi, History of Ireland; in English: Case for Indian Home Rule, Landmarks of Lokmanya's life; and "A Passing Phase of Politics." Address: 554, Sadashiv Peth, Poona City.

KEMP, THE HON. MR. JUSTICE NORMAN WRIGHT, Bar-at-Law (Inner Temple); Judge of the High Court, Bombay. b. 29 October 1874. LJuc.: the Collegiate, Edinburgh and Inner Temple. Chief Presidency Magistrate, Bombay, Chief Judge of Small Causes, Court, Bombay; Addl. Judicial Commissioner, Sind. Address: High Court, Bombay.

KERR, SIR JOHN HERRY, K.C.S.I., K.C.I.E.; Governor of Assam since Oct. 1922; b. 1871. Educ.: Glasgow Academy and Univ.; Clare Coll., Cambridge. Joined I. C. S., 1892; Settlement Officer, Bihar, 1899; Coll. of Midnapore, 1904; Dir. of Land Rec., Bengal, 1905; Depy, Sec., to Govt. of India, 1907; Rev. Sec. to Govt. of Bengal, 1911; Chief Secretary to Govt. of Bengal, 1915; Member, Executive Council, Bengal, 1921. Publication: Settlement reports of Saran and Darbhanga; joint-editor of Raupini's Bengal Tenancy Act. Address: Government House, Shillong, Assam.

KHAPARDE, GANESH SHRIKRISHNA, B. A. (1877), LL.B. (1884). Advocate. b. 1855. m. to Laxmi Bai. Educ.; in Berar and Rombay. Extra Asstt. Commissioner in Berar from 1885 to 1889; returned to the Bar, Vice-Chairman of the Local Municipality and Chairman of the District Board of nearly 17 years. Member of Viceroy's Legislative Council. Member of the Council of State. Address: Amraotl, Berar, C. P.

KINCAID, CHARLES AUGUSTUS, C.V.O., Judicial Commr. in Sind, actirg Judge of the High Court, Bombay, b. 8 Feb. 1870. Educ.: Sherborne Sch., Balliol Coll., Oxford. Passed I.C.F. examination, 7889, came out to India, 1891; Pol. Sec., 1910; Agent for Sardars in Deccan, 1914; Dist. and Sess. Judge Satara, 1913-18; Addl. Judl. Commsr., Sind, 1918; Judicial Commissioner of Sind, 1921. Made "Officer d'Instruction Publique" by the French Government, 1923. Publications: Outlaws of Kathiawar and The Tale of a Tulsi Plant (Essays on Indian Subjects); Deccan Nursery Tales, 1914; The Indian Heroes, 1915: Ishtur Phakde, 1917; Tales from the Indian Epics, 1918; A History of the Maratha People, Vol. I.

- 1918; Tales of the Saints of Pandharpur, 1919; Shri Krishna of Inwarka, 1920; Hindu Gods, 192; Tales of King Vikrama, 1921; Tales of Old Sind; The Anchorite; History of the Maratha People, Vol. II, 1922; Our Parsi Friends, 1923; Tales from the Indian Drama, 1923. Address: Bombay.
- KING, CHARLES MONTAGUE, C.S.I. (1922); C.I.E., Financial Commer., Punjab, 1922. Educ.: St. Paul's School; Balliol Coll.. Oxford. Ent. I.C.S., 1892, Depy. Commsr., 1901; Commissioner, 1017; Dy. Commsr., Punjab, 1901-22. Address: Lahore.
- KIRK PATRICK, LIEUT.-GENERAL SIR GEORGE
 MACAULAY, K.C.B. (1918); K.C.S.I., (1917);
 G.O.C., in Chief, Western Command, b. 23
 August, 1866. m. Mary Lydia, d. of J. F.
 Dennistorm, K.C., R.M.C., Kingston, Canada.
 Educ: Halleybury. Joined Royal Engineers
 1885; Inspector-General, Australian Military
 Forces.
- KISCH, BARTHOLD SCHLESINGER, B.A., (Oxford); C.I.E. (1920); I.C.S., Controller, Local Clearing Office (Enemy Dobts) and Administrator of Austrian and Hungarian Property in India; attoched to Legislatve Department, Government of India. b. 25 Oct. 1882. m. Madeleine Louise Claire Bernard-Antony. Educ: St. Paul's School. London and Excett College, Oxford. Address: Delhi and Simila.
- KISHENGARH H. H. MAHARAJA ADHIRAJ MAHARAJA MADANSINGH BAHADUR, K.C.S.I., K.C.I.E.; b. Nov. 1884; s. father, late Maharaja Sir Sardul Singh Bahadur, G.C.I.E.; cr. 1892; m. 2nd d. of present Chief of Udalpur; served European War, 1914-15. Address: Kishengarh, Bajputana.
- KISHUN PERSHAD, RAJA-T-RAJAYAN MAHA-RAJAH BAHADUR, YAMINUS-SULTANATH, SIR, G.C.I.E., K.C.I.E., Pelshkar, Hyderabad Stato, Deccan. b. 28 Jan. 1804; Educ.; Nizam Coll., Hyderabad; Min. of Mil. Dept., 1893-1901. Decorated for services rendered to the Hyderabad State. Publications: 57 works in prose pootry, Persian, Urdu and Marathi. Address: City Palace, Hyderabad, Deccan.
- KNAPP, SIR ARTHUR ROWLAND, K.C.I.E. (1924); C.S.I. (1922); C.B.E. (1919). Member of the Executive Council (1922), Madras. b. 10 Dec. 1870. Educ.: Westminster School, Christ Church, Oxford. m. Florence Annic. d. of the late Dr. E. Moore, Princ. of St. Edmund's Hall, Oxford, and Canon of Canterbury. Entered Civil Service, 1891. Revenue Secretary to Government 1917, Chief Secretary 1919; Reforms Commissioner, 1920; Temp. Member of Council in 1919-20 and in 1921. Special Commissioner for Malabar, 1921. Address: Adyar House, Madras.
- KOLHAPUR, HIS HIGHNESS SIR SHRI RAJARAM
 CHHATRAPATI, MAHARAJA OF, Since 1922;
 G.O.I.E. (1924). b. 30 July 1897; e. s. of Col.
 Sir Shahu Chhatrapati Maharaja of Kolhapur
 (d. 1922); direct descendant of Shivaji the
 Great, the Founder of the Maratha Empirem. 1918 H. H. Shrimati Tarabai Saheb, g. d,
 of H. H. Sir Sayajirao Maharaj Gaekwar.
 Ruler of Baroda, Educ.: Privately in

- Kolhapur; Hendon School; studied agriculture at Ewing Christian College, Allahabad. Address: Kolhapur.
- KOLLENGODE, RAJA SIR V. VASIDBVA RAJA, VALIA NAMBIDI OF, Kt. (1925), C.I.E. (1915), F.M.U. (1921); Landholder, b. Oct. 1873. m. to C. Kalyani Amma, d. of Mr. K. Rama Menon, Chief Justice of Travancore. Educ.: Rajah's High School, Kollengode, and Victoria College, Palghat. Senior member and manager of the aristocratic family of Venganad in Malabar; twice nominated as member of Madras Legislative Council, afterwards elected Member, Madras Legislative Council, representing landholders; Member, Council of State (1922). Temp. Member, Madras Exceutive Council, from Nov. 1923 to April 1924. Address: Kollengode, Malabar Dist.
- KOTAH, H. H. LIEUT.-COLONEL SIR UMED SINGH BAHADUR, MAHARAQ OF, G.C.S.I., G.C.I.E., G.B.E., K.C.S.I., Hon. Lt.-Col, in Army; Hon. Major, 42nd Deoli Regt b. 1873. s. 1889, Address: Kotah, Rajputana.
- KOTLA, HON. RAJA KUSHALPALSINGH OF, M.A. (Cal.), LLB. (All.) LLD., Ph.D., Member of the Indian Legislative Assembly. b. 15 Dec. 1872; s. to Kotla estate. 1905. Mem. of U. P. Leg. Coun. since 1909. Mem. of Imp. Leg. Coun. as Rep. of landed aristocracy of Prov. of Agra, 1913; Sp. Mag., Vice Chairman of Agra Dist. Bd.; Chairman of Ferozabad Mun.; Trustee and Mem. of Mana. ging Committee of Agra Coll. Address: Kotla Fort, P.O. Kotla, Dist. Agra, U.P.
- KRISHNAN, CLERUVARI, DEWAN BAHADUR, M.A. (Cantab.), Bar.-at-Law, Judge, High Court, Madras. b. 26 November 1868. m. in 1895. Educ.: High School, Cannanore; Government College, Calicut; Presidency College, Madras; Christ's College, Cambridge; Government of India Scholar and Scholar, Christ's College, Cambridge. Joined Madras Bar, 1891. Acted as Prof. of Chemistry, Presidency College, Madras; Ch. Presidency Magristrate, Madras; Ch. Judge, Court of Small Causes, Madras; was Fellow, University of Madras. Address: Shenstone Park, Harrington Road, Madras.
- rington Road, Madras.

 KSHAUNISH CHANDRA RAY, THE HON, MAHARAJA BAHADUR, of Nadia (Bengal). Maharaja created 1912, DelhiDurbar; Maharaja Bahadur created 1917: Member, Bengal Executive Council in charge of Revenue, Irrigation, L. S. G. Medical, Public Health and Forest Departments. b. 29 Oct. 1890. m. Jyotirmoyi Debi, youngest d. of late Raja Ashutosh Nath Roy of Kashimbazaar (Dist. Murshidabad). Educ.: Privately. Only son of late Maharaja Kshitis Chandra Roy Bahadur of Nadia, succeeded 1910; 2 d. Was elected a Member of the first reformed Bengal Legislative Council from the Non-Mahomedan constituency of Nadia, 1920-23; Member, Bengal Executive Council since 1st August. 1924; First elected non-official Chairman of Nadia District Board, 1920-24; President, Nadia Landholders, Association. Recreation: Photography, Shooting. Address: The Palace, Krishnagar; 'Nadia House,' 2, Bright Street, Ballygunge, Calcutta.

KUTCH, H. H. MAHARAJA (MAHARAO) DHIRAJ MIRZAN MAHARAO SHRI KHENGARJI SAWAI BARADUR OF, G.C.S.I., G.C.I.E., b. 23rd August 1866 m. 1884 Represented India Imperial Conference, 1921; received freedom City of London, 1921. Undertook to give \$ 3,000 monthly for support of Iudian Regiment during European War, 1915; represented India, League of Nations, 1921; received Freedom of the City of Bath, 1921. Address: The Palace, Bhuj, Kutch.

LAHORE, BISHOP OF, since 1913, RT. REV.
HARRY BIOKERSTETH DURRANT M.A., D.D.
C.B.E. Educ.: Highgate Sch.; Pembroke Coll.,
Camb. Ch. Miss. Coll., Islington. Curate of St.
Matthew's, East Stonehouse, 1894-95;
C.M.S. Missionary, Lucknow, 1896; St.
John's Coll., Agra, 1897. Vice-Prin., 1900;
Prin., 1911; Fellow, Allahabad Univ., 1906;
served European War, Mesopotamia (Kutel-Amara), 1915 (Despatches), 1918 (Despatches).
Address: Bishopsbourne, Lahore.

LAKHMIDAS ROWJEE TAIRSEE, B.A., Landlord and Merchant. m. Ladkabal L. R. Tairsee. Educ.: St. Xavier's College, Bombay. Trustee, Tilak Swaral Fund; Member, Bombay Municipal Corporation and its Standing Committee, representative of the Indian Merchants' Chamber on the Board of the Bombay Port Trust, and President, P. J. Hindu Gymkhana. Publications: "Frenzied Finance;" Speeches and Writings of B. G. Horniman. Address: 29-31-33, Bora Bazar Street, Fort; and 9A, Walkeshwar Road, Malabar Hill, Bombay.

LAKHTAR, CHIEF OF, THAKORE SAHEB BAL-VIRSINHJI KARANSINGGJI, b. 11 Jan. 1881. Succeeded father 8 Aug. 1924. Address: Lakhtar, Kathlawar Agency, Bombay.

Laksham Inabayan Agency, Domesy.

Laksham Inabayan Lal, Pleader and Zemindar, b. 1870. m. to Srimati Navarani Kuwer. Educ. at Aurangabad, Gaya and Patna. Passed pleadership examination in 1890 and since practising as a pleader at Aurangabad and Gaya in the Province of Bihar and Orissa. Was Hon. Organiser of Cooperative Societies; Director and Chairman of the Central Bank, Aurangabad, ex-Chairman of the Local Board, Aurangabad; ex-Chairman of the Cooperative Federation, Bihar and Orissa, a nominated member of the first Legislative Assembly, and Member, National Convention; Vice-President, Provincial Hindu Sabha, Bihar and Orissa and President, Propaganda Committee Kayestha Sabha, Bihar and Orissa. Publications: Glories of Indian Medicine, Sahyog, Samudrajatra, Twelve Main Points of Co-operation, Updesh Manjari and Charkha Mahatmya and Hindu-Mussiman Ekta, and Proprietor and Editor, Grihastha Gaya. Address: Aurangabad Dist., Gaya (Bihar and Orissa).

LAL, BAO BAHADUB BAKSHI SOHAN, M.L.A. (non-Mahomedan Constituency, Juliundur Divn.), Vakil, H. Ct., Lahore. b. 4 April 1857. Practised as Vakil in Kangra, Juliundur and Lahore. Elected Member, Punjab Leg. Council, 1912 and 1916. Address: High Courts. Lahore.

IAI, PIYARE, Bar-at-Law, Member, Legislative Assembly. b. Jan. 1860. Educ.: Muir Central College, Allahabad. Called to the Bar in 1886; practised up to 1896; was Minister of Sallana State, 1896-1900; Chief Justice and latterly Judicial Member, Council of State, Indore, from 1900 to 1906; travelled roundthe world in 1913. Address: Mecrut.

LANGLEY, George Harry, M.A. (London), Vice-Chancellor, University of Dacca. b. 14 July 1881. m. Eveline Mary Biggart of Armagh. Educ.: University College, Reading, University Scholar in Logic and Psychology (1906), M.A. (London) in Philosophy with mark of Distinction (1909). Indian Educational Service, 1913; Professor of Philosophy, Dacca College, 1913; Professor of Philosophy, Univ. of Dacca 1922; Vice-Chancellor, Univ. of Dacca 1922; Vice-Chancellor, Univ. of Dacca 1926. Publications: Articles in Mind; Proceedings of the Aristotelian Society; the Hiebert Journal, Indian Philosophical Congress, etc. Address: Ramna, Dacca, E. Bengal.

LATIF, CAMRUDIN AMIRUDIN ABDUL, B.A.; late Mem. of Sec. of State's Adv. Comm. for Ind. Students; b. Cambay, 28 Sept. 1856. Educ.: Elphinstone Coll., Bombay; Bombay Univ.; practised as Vakil of Consular Courts, Zanzibar and Mombassa, 1880-93; Legal Adviser to successive Sultans of Zanzibar. Fellow, Bombay Univ.; J.P., Bombay; Hereditary Inamdar, Cambay State. Address: 1, Harvey Road, Chowputi, Bombay.

LATTHE, RAO BAHADUR ANNA BABAJI, M.A., LL.B. (Bombay), Dewan of Kolhapur. b. 1878; m. to: Jyotsnabai Kadre of Kolhapur. Educ. Deccan College, Poona; Prof. of English. Rajaram College, Kolhapur, 1907-1911; Bducational Inspector, Kolhapur, 11914; President, Southern Mahratta Jain Association and Karnatak Non-Brahman League; Member of the Indian Legislative Assembly, 1921-23; Member of the University Reform Committee, 1924. Publications: "Introduction to Jainism" (English): "Growth of British Empire in India" (Marathi); "Memoirs of Shahu Chhatrapati" and "Shri Shahu Chhatrapatiche Charitra" in Marathi (1925). Address: Belgaum

LAWRENCE, SIR HENRY STAVELEY, Kt, 1926), Kaisari-Hind Medal; Member of Exec. Council, Bombay, since April 1921. b. 20 Oct. 1870; m. to Rosamond Napler, d. of Col. E. Napler, late Carabineers. Educ.: Halleybury. Magdalen College, Oxford. Arrived in Iadis. 1890; Under Sec. and Sec. to Govt. of Bombay, 1897-1902; Dir. of Land Records and Agriculture, 1902-06; Colir. in Sind. 1908-13; Commer. Southern Divn., 1914-16; Commissioner in Sind, 1916-20; Ch. Sec. to Govt., 1920-21. Publications: Paper On Indian Agriculture before the Royal Society of Arts, 1909. Address: Secretariat, Bombay.

LEFTWICH, CHARLES GERRANS, C.B.E. (1919). Indian Trades Agent, East Africa. b. 31 July 1872. m. Evadne Fawcus of Alnmouth, Northumberland. Educ.; Christ's Hospital and St. John's College, Cantab. Entered I.C.S. 1896. Sewed in C. P. Address: Mombana.

LEGGE, FRANCIS CEGIL, C.B.E., V.D. (1919), Director of Wagon Interchange, Indian Rallway Conference Assoon. b. 14 September 1873. Educ.: Sherborne School. Address: Bengal Club, Calcutta.

LEGH, EDMUND WILLOUGHBY, B.A. (Oxon.), C.I.E. (1924); I.C.S., Second Secretary to the Government of Madras, Revenue Department; b. 28 March 1874. m. Baronesse Elizabeth (B.F.S.) von Engelhardt (1914). Educ. at Malvetn Sch., and Univ. Coll., Oxford; apptd. after exam. of 1896; arrived, 6th Docember, 1897 and served in Madras as Asst. Collr. and Mag., Rept. 1907; Sub-Collr., and Joint Mag., May, 1910, Collr. and Dist. Mag. Ag. 1911, Permanent, Dec. 1915; Ag. Member, Board of Revenue, Feb. 1921; Ag. Secretary to Government, 1921-25. Address: Secretariat, Madras.

LEROSSIGNOL, THE HON. MR. JUSTICE WALTER AUBIN, Judge, High Court, Lahore. b. 3 April 1873. m. Jeanne Dugand, d. of Rev. S. Dugand. Educ.: Victoria Coll., Jersey; Excter Coll., Oxford. Asstt. Commr. 1893-98; Dy. Commissioner, 1898-1902; District and Divisional Judge, 1902-1914; Judge, Chief Court and High Court, 1914. Address: 23, Lawrence Road, Lahore.

LESLIE-JONES, FREDERICK ARCHIBALD, M.A., C.B.E.. Principal of Mayo College. b. 1874. m. Christiana Mary Baskett. Educ.: Bromsgrove and Lincoln College, Oxford. Assistant and House Master. Marlborough College, 1897-1904; Princ. Aitchison College Lahore, 1904-1917. Publication: A View of English History. Address: Mayo College, Ajmere.

LEVETT-YEATS, GERALD AYLMER, C.I.E., I.S.O., V.D.; Factory Supdt., Opium Dept., U.P., since 1903; b. 7 March 1863; Educ.: Private tuition. Managing Director, Opium Factory, 1919, retired 20 Decr. 1920. Address: Ghazipur, U. P.

LEWIS, AETHUR CYRL WENTWORTH, B.A., (OXon.), 1908; Editor, The Englishman (1923), b. Oct. 4, 1885; m. 1923 Josette Eugenie Noel of Le Faouet, Brittany. Educ: Felsted School and Exeter Coll., Oxford; Student of the Inner Temple. Started journalism in 1909 on the staff of the Nottingham Daily Express; literary editor and leader-writer, Shefield Daily Telegraph 1910-1914; on Editorial staff of The Times 1914 and 1919-1923; special correspondent in Denmark, Morocco, etc.; 1921-22 Chief Correspondent in Paris. Great War saw service in France, Egypt, Paleatine and Salonika, Lieut.-Col. A.D.A.P. & S.S. Egypt and Salonika. Address: The Englishman, Ltd., 9, Hare Street; and The Bengal Club, Calcutts.

LEWISOHN, FREDERICK, C.B.E. (1923), I.C.S., Chief Secretary to the Government of Burms, b. 28 July 1878. m. Edith Lilian Clementson. Educ.: St. Paul's School, London, Trinity College, Oxford. Came to India in the I.C.S. in Dec. 1902. Address. C.O. Messrs. T. Cook & Son, Phayre Street, Rangoon.

LEY, ARTHUR HERBERT, B.A., C.S.I. (1926). C.I.E. (1918), C.B.E. (1924), Secretary. Government of India, Department of Industries and Iabour. b. 7 Nov. 1879. Educ. Winchester College and New College, Oxford. Entered I.C.S. 1903. Under Secretary, Government of Bengal, 1908; Under-Secretary, Govt. of India, 1909-12; Director-General of Commercial Intelligence, 1914-16; Dy. Secretary, Commerce Department, 1915-18; Secretary, Commerce Department, 1915-18; Secretary, Commerce Department, 1919; Chief Controller, Surplus Stores, 1921-23; Secretary, Department of Industries since 1923.

LINDSAY, SIR DARCY, Kt. (1925), C.B.E., 1919, M.L.A., b. Nov. 1865. Secretary, Calcutta Branch, Royal Insurance Co. Address; 26; Dalhousie Square, Calcutta.

LINDSAY, HARRY ALEXANDER FANSHAWE, C.B.E., I. C. S., Indian Trade Commissioner, London. b. 11 March 1881; m. Kathleen Jouise Huntington. Educ. St. Paul's School, London; Worcester College, Oxford. Address: Bengal Club, Calcutta, and Oriental Club, London.

I.INDSAY, Italph, Secretary and Treasurer, Imperial Bank of India, Hombay, b. 1880, m. to Jean, d. of Alan MacDougall, Montrose. Educ: at Montrose Academy. Five years Commercial Bank of Scotland, Montrose Glasgow, Edinburgh; Member, Institute of Bankers in Scotland. Joined Bank of Bombay 1901; Agent of various branches; was Inspector of Branches at date of formation of Imperial Bank by anualgamation of Banks of Bengal, Bombay and Madras; apptd. Deputy Secretary, 1923; Secretary and Treasurer, 1924; Member, Bombay Stock Exchange Inquiry Committee, 1923. Address: Warden, Read, Bombay.

LITTLEHAILES, RICHARD, D.P.I., Madras, 1919; Offg. Educational Commissioner with Government of India, 1925. b. 14 February 1878. Educ.: Balliol Coll., Oxford and Kiel University. Demonstrator and Lecturer, Clarendon Laboratory, Oxford. Joined 1.E.S., 1903 as Prof. of Mathematics, Presidency College, Madras. Address: Cecil Hotel, Simla.

LOHARU, THE HON. NAWAB SIR AMIR-UD-DIN AHMED KHAN BAHADUB, K.C.I.E., Member, Council of State, and Persian and Urdu Poet. b. 1860, S. 1884. Ruling Chief of Moghal tribe, Abdicated in favour of his Heir-apparent and Successor in 1920, voluntarily retaining titles and 9 guns salute as personal distinctions. For two years Mem. of Imp. Leg. Council and for two years Mem. of Punjab Council. Superintendent and Adviser to the Malerkotla State in the Punjab for 12 years. Attached to Pol. Dept. in Mesopotamia. Address: Loharu, Hissar.

LOHOKARE, Dr. Krishnaji Govind, B.A. (1908); Medical Practitioner 1903 and Member, Legis. Assembly b. 18 April 1884. m. Ambuda, d. of Dr. W. G. Chobhe of Poona. Educ.: Poona Medical School and Canadian Mission College, Indore. Began his life as a railway apprentice in 1898 in B. L. Ry. and G. I. P. Audit Deptt. in 1899, Served at the Aden Native Mil. Gen. Hospital in 1904; joined Indore State Medical Dept.

in the same year; joined Maharashtra Shikshana Prasarak Mandal as Life Member in 1908 and worked as teacher in Mathematics and English; Was elected to Poona Municipality in 1914; and is an elected member of the Bombay Medical Council for last seven years and has been working for All-India Medical Licentiates Association from its inception since 1906 and or co-operative societies and other institutions. Address: 28, Budhwar Peth, Poona City.

LUCKNOW, BISHOP OF, RT. REV., GEORGE HERBERT WESTOOTT, D.D. (1914). Educ.: Marlborough; Peterhouse, Cambridge, (M.A.), 1889 Ordained, 1886. Consecrated Bishop, 1910. Publication: "Kabir and the Kabir Panth." Address: Bishop's Lodge, Allahabad.

LUNAWADA, HIS HIGHNESS MAHARANA SIR SHRI WARHATSINHJI DALEISINHJI, RAJAH OF, K.C.I.E.; b. 11 Aug. 1860; S. 1867; a Virpura Solunki Rajput; Educ.: Rajkumar Coll., Rajkot. Address: Lunawada, Rewa Kautha, Bombay.

LYALL, FRANK FREDERICK, C.I.E., I.C.S., General Manager, Kaslm Bazaar Ra[‡]. b. 12 June 1872. Educ.: Edinburgh Academy; Balliol Coll., Oxford. Ent. I.C.S., 1891; m. Miss I. K. Markham (1906). Address: Berhampore, E.B.S. Rly.

LYTTON, 2ND EARL OF, P.C., G.C.S.I., G.C.I.E., Governor of Bengal (1922); b. Simla, 9th Aug. 1876; s. of 1st Earl and Edith, 4. of Hon. Edward Villiers, niece of 4th Earl of Clarendon s. father 1891; m. 1902, Pamela, d. of late Sir Trevor Chichele-Plowden; two s. two d. Chairman of the Royal Commission for the Brussels, Rome and Turin Exhibitions, 1910-1911; Civil Lord of the Admiralty, 1916; Additional Parliamentary Secretary to the Admiralty, 1917; British Commissioner for Propaganda in France 1918; Civil Lord of the Admiralty, 1919-20; Chairman of Trust Houses, Ltd.; President of Hampstead Garden Suburb Trust, Ltd., and of Wolwyn Garden City; Ltd.; Under-Secretary of State for India, 1920-22. Viceroy and Ag. Governor-General, April to August 1925. Publication: Life of Edward Bulwer, First Lord Lytton, 1918. Address: Governor's Camp, Bengal.

MCCARRISON, LIBUT.-(*OLONEL, ROBERT, I.M.S., M.D., D.Sc., Hon. LL.D., F.R.C.P. (London); Foreign Associate Fellow College of Physicians (Philadelphia); Laureate Academy of Medicine, Paris; Kaiser-i-Hind (1st Class), 1911; C.I.E. (1923); In charge, Deficiency Diseases Inquiry, Indian Research Fund Association, Pasteur Institute, Coonoor. b. 15 March 1878; m. Helen Stella, 3rd d. of J. L. Johnston, I.O.S. (Rcd.) late Judicial Commissioner, Sind. Educ.; Queen's College, Belfast. Graduated M.B., B.ch., B.A.O. (1st Class Hons. and Exhibition) (1900); M.D. (Hons.) 1900; M.R.C.P., (Lond), 1909; D.Sc. (Belfast) 1911; F.R.C.P., (Lond), 1914; Entered I.M.S., 1901; Milory Lecturer, College of Physicians, London, 1913; Mellon Lecturer, University of Pittsburgh, U.S.A., 1921; Mary Scott Newbold Lecturer, C. P. Philadelphia, 1921; Hanna

Lecturer, Cleveland, Ohio, U.S.A., 1921; Mayo Foundation Lecturer, Rochester, Min. U.S.A. 1921; Arnott Memorial Gold Medalist, 1rish Medical Schools and Graduates Association 1921; Prix Amussat Academy of Medicine Paris (1914); Laureate of the Academy of Medicine, Paris (1914); Stowart Prize for Research, British Medical Association (1918). Foreign Associate Fellow, College of Physicians of Philadelphia (1922); Hon. Lt.D. Queen's University, Belfast, 1919; Silver Medalist, Royal Society of Arts, 1925; Brevet-Lt.-Colone (1918). "For distinguished Service in the Field." Publications: "The Thyroid Gland in Health and Disease," London, 1917; "Studies in Deficiency Disease," London, 1921; Numerous scientific papers on the physislogy and pathology of the thyroid and parathyroid glands; and on disorders of Nutrition in Proc. Roy. Soc., Prec. Royal Soc., Med, Indian Journai Medical Research, etc. Address: Pasteur Institute, Coonoor, South India.

MAGGLASHAN, JOHN, M. Inst., C. E., M.I.E. (Ind.), Chief Engineer, Calcutta Port Commissioners: b. 24 Sep. 1874; m. Grace Isabel Fraser. Educ: Aberdeen. Address: Port Commissioner's Office, Calcutta.

MACKENNA, Sir James, Kt., C.I.E., I.C.S., Development Commissioner.Burma, b. Aug. Educ: Dumfries Academy; Edinburgh Univ: Balliol Coll., Oxford. Ent. I.C.S., 1894; Dir. of Agriculture, Burma, 1906; President, Indian Cotton Committee, 1917; President, Indian Sugar Committee, 1919. Publication: Agriculture in Iudia. Address: Rangoon.

MACKENZIE, LIEUT.-COLONEL JOHN, C.I.E, Q Indian Army; Military Secretary to H. E. The Earl of Lytton, Governor of Bengal (1922); b. 21 Sep. 1876; m. Dorothy Helen o. d. of Col. W. G. Massy, C.M.G., one s. one daughter. Educ: Merchiston Castle Sch. R.M.C., Sandhurst. Comptroller of Household to following Viceroys of India; Earl of Minto, 1907-10; Lord Hardinge, 1910-16; Lord Chelmsford, 1916-1922. Address: Govt. House, Calcutta.

MACKISON, JAMES WALLS, B.Sc. (Edin.), M. Inst., C.E., J.P., C.I.E. (1921); Spot all Engineer, Development Works to Bombay Municipality since 1920. b. 18 Dec. 1860. Educ.: Dundee Institution, St. Andrew's University and Edinburgh University; Civil Engineer with Dundee Municipality from 1886 to 1906; Consulting Engineer in private practice, 1906-11: Executive Engineer, Bombay Municipality, 1911-1920. Address; "The Grange," Wodshouse, Road, Bombay.

MACLEOD, HON. SIR NORMAN CRANSTOUN, KT. (1919); Chief Justice, Bombay, 1919. b. 10 July 1886. Educ: Wellington Coll., New Coll., Oxford. Called to Bar, 1890; Offi. Assignce, Bombay, 1900; Mem. of Imp. Leg. Council, 1908; Puisne Judge, High Court, Bombay, 1910-19. Address: Mount Pleasant Road, Bombay.

MACNAGHTEN, SIR HENRY PELHAM, Kt. (1923); Merchant, and Sheriff of Bombay (1925). b. 4 September 1880; m. Trances Cropper, d. of the Very Rev. The Dean

of Gibraltar, Educ > Eton and King's College, Cambridge; East India Merchant since 1902; Partner, Wallsee & Co., Bombay.

Address: Wallace & Co., Bombay.

MACPHAIL, THE REV. EARLE MONTEITH, M.A., B.D., Hon. D.D. (Edn.), 1922; C.B.E. (1919); C.I.E. (1924); b. Jan. 31, 1861; m. Mary, elder d. of late James Meliss Stuart of Eriska, Argylishire. Educ: Edinburgh Academy, Edinburgh University, New College, Edinburgh, Jena, Tubingen and Berlin Universities. Ordained Missionary of Free Church of Scotland, 1890; became Prof. of Hist. and Economics, Madras Christian College, 1890; Fellow of Madras University, 1809; Mem. of the Syndicate of Madras University 1906; Representative of Madras University of the Madras Legislative Council, 1909 and 1919; Chairman, Madras Publicity Board, 1918; Principal, Christian College, Madras, 1921: Member, Madras Legislative Council, 1921-22. Vice-Chancellor of the Madras University (1923); Member, Council of State (1924); Chairman of the Inter-University Board of India 1925. Address: College Road, Madras; Bonderloch Kodalkanal, South India.

MACPHERSON, ARCHBALD DUNCAN, C.I.E. (1926), Resident, Western Rajputana States. b. 14 Jan. 1872. m. Viva Duke. Exue: Charterhouse. Joined the Middlesex Regt., in November 1891, the 2nd (Sam's Brown's) Cavalry P. F. F. in April 1893 and the Political Department in June 1898. Address: C/o Messrs. Grindlay & Co., 54 Parliament Street, London, S. W.1.

MACTAGGART, COLONEL CHARLES, C.S.I. 1919, C.I.E.; Inspector-General of Civil Hospitals, U.P.; b. 1861. Educ.: Camp belitown Gram. Sch. Glasgow Univ., Ent I.M.S., 1886; Insp.-Gen. of Prisons, 1902 Mem., Indian Factory Labour Commission, 1807-08; Mem. of U.P. Leg. Council, 1909. Address: Lucknow.

Address: Lucknow.

MACWATT, THE HON., MAJOR-GENERAL SIR

ROBERT CHARLES, Kt. (1925) C.I.E., M.B.B.Sc.,
F.R.C.P.E., F.R.C.S., F.Z.S., K.H.S.; DirectorGeneral, Indian Medical Service; Member of
the Council of State. d. m. 1889 Blanche Mathilde, (22d August 1924), d. of the late
General S. F. Blyth, C.B. Entered I.M.S.,
1887; became Major, 1899; Lt.-Col., 1907;
Col., 1918; Major-General, 1923; Hazara
Expedition, 1888 (medal with clasp); Lushal Expedition, 1889 (clasp); Miranzai
Expedition, 1891 (Clasp); Hazura Expedition, 1891 (clasp); Hazura Expedition, 1891 (clasp); apptd. Chief Medical
Officer, Rajputana, 1914; Asstt. Director
of Medical Services, Derajat Brigade, 1918;
Inspector-General, Civil Hospitals, Punjab,
and Administrative Medical Officer, N.W. Rly.,
1918; Director-General, Indian Medical Service, 1923, Has Kalser-i-Hind Gold Medal
Address: Simla and Delhi.

MCKENZIE, THE REV. JOHN, M.A. (Aberdeen) 1904; Senior Cunningham Fellow, New College, Edinburgh, 1908; Principal, Wilson College, Bombay, b. 13 June 1883. M. Agnes Ferguson Dinnes. Educ.: at Aberdeen University, New College, Edinburgh; Tubingen University, Ordained 1908; Appointed Professor, in Wilson College, 1908; Appointed Principal

1921; Fellow of the University of Bombay. Publications: Hindu Ethics (Oxford Univ. Press). Address: Wilson College House, Bombay.

Molean, Robert, B.Sc., Edinburgh; Agent, G.I.P. Railway; b. 3 Feb. 1884; m. Evelyn Noel Girard. Educ.: Edinburgh Academy; Edinburgh University. Address: Malabar Hill, Bombay.

MOWATTERS, ARTHUR ORGIL, C.I.E. (1918); I.C.S., Secretary to the Govt. of India-Finance Department (1923); b. 13 September 1880; m. Mary, only d. of Sir Stephen Finney C.I.E.; one s. Educ.: Clifton, Trinity College, Oxford; 1st Class, Classical Moderation, 1st Class, Lit. Hum. Joined I.C.S., 1904. Served, in the U. P.; Under-Sec., Government of India, Department of Commerce and Industry, 1910-13. Wheat Commissioner, 1915. Controller of Hides and Wool 1917, Chairman, Board of Special Referres, Excess Profits Duty Act, 1919; Secretary to Government of India; Secretariat Procedure Committee, 1919; Represented Govt. of India on Commercial Mission to Persia, 1920; Controller of Currency, 1920-23. Address: The Secretariat, Delhi or Shuba.

M'IVER, JOHN ALEXANDER, I.S.O.; Supdt., Govt. Photozincographic Dept., Bombay, C. S.; Land Rec. Dept., since 1906; b. 10 Sep. 1859. Educ.: privately, Yorkshire. Joined the B. C. S., 1880. Address: Poona.

MADGAVKAR, THE HON. MR. GOVIND DI-NANATH, B.A., I.C.S., Judge, High Court. b. 21 May 1871. m. Miss Bhadrabal Pandit. Educ: St. Xavier's High School, St. Xavier's College, Elphinstone College, and Balliol, Passed the I.C.S. in 1892; served in Burma for 3 years; became Dist. and Sessions Judge in 1905; Additional Judicial Commissioner (Karāchi), 1920; Judge, High Court, 1925. Address: "Crismill," Land's End Road, Bombay.

MADHAVA RAO, V. P., C.I.E., (1899) b. Feb. 1850. Educ: Government College, Kumbakonam (B.A. 1889, Fellow 1899). For 35 years in the service of Mysore State in Important capacities being Member of Council of Regency, 1898-1902; Member, 1902-1904; Dewan of Travancore, 1904-1906; Dewan of Mysore, 1906-1909; toured all over India to gain first-hand information on the condition of India; presided at Tanjore Dist. Confee., Dewan of Baroda, 1914-16; has presided over a number of conferences (political, social, industrial etc.); went to England on deputation by the Indian National Congress; tendered evidence before Parliamentary Joint Committee; President, First Karnatak Confee., Dharwar, 1920; awarded Kaiser-i-Hind Gold Medal in the first year of its inception. Address: "Baroda Villa," Tanjore.

MADHAVLAL, SIR CHINUBHAI, Bt.; see Runchorelal.

MADRAS, Bishop of, since 1923, Rt. Rev. Edward Harry Mansfield Waller, M.A., (Cantab.); b. 8 Dec. 1871. Edw.: Highgat Sch. Corpus Christi College, Cam. Ordained 1894; Principal, St. Paul's Divinity Sch.,

Allahabad, 1903; Sec., C.M.S., Indian Group, 1913; Canon of Lucknow, 1910-15; Bishop of Tinnevelly, 1915-1922. Address: Sullivan's Gardens, Royapettah, Madras.

- MAGNIAC, BRIG.-GENERAL SIE CHARLES LANE, C.M.G. (1916); Brevt., 1918; C.B.E. (1910); Kt. (June 1922); Legion d' Honneur Officer (Jan. 1919); Agent, Madras and Southern Mahratta Railway. b. 14 Dec. 1873. m. Letitia Anne Knolles, d. of T. H. W. Knolles, Esq., of Oatlands, Kinsale Cork, Ireland. Educ.: United Service College, Westward Ho. Royal Engineers, 1894, Indian Railways, Sep. 1896 to August 1914; Great War, France, from Sept. 1914 to Armistlee; A.D.R.T. and D.D. R.T., Afghan War, 1919; A.H.Q., Simla. Address: Rostrevor, Cathedral, P.O., Madras.
- MAHABOOB ALI KHAN, MAHOMED AKBARKHAN, M.L.A., First Class Sardar (1921);
 Cotton Commission Agent, Hubli. b. 1878.
 Educ.: at Hubli. Started business in cotton
 in 1896, extended same from time to time
 created a cotton market at Savanur by
 establishing Ginning and Pressing factories
 there, also started ginning factories at
 Ranebennur and Guttal convenient places for
 marketing cotton in the interior; is an
 advocate of improved methods and machinery
 for agriculture and himself a cultivator on a
 large scale, cultivating about 600 acres of
 land on improved .lines and demonstrating
 its benefits to the other rayats of his place
 and neighbourhood; is President, Hubli
 Anjuman-i-Islam, working for the educational, social and material uplift of Mahomedans; Publications: Kanarese translation
 of Mr. G. F. Keatinge's "Rural Economy in
 the Bombay Doccau;" Kanarese translation of
 "Britain in India; Have we Benefited?" Address: Opposite Native General Library,
 Hubli, Dist. Dharwar.
- MAHALANOBIS, S.C., B.Sc. (Edin.), F.B.S.E., I.E.S.; Prof. of Physiology, Fresidency Coll., Calcutta, since 1900. Fellow, Moderator and Syndie, Calcutta University, President, Board of Higher Studies in Physiology, Calcutta University. b. Calcutta, 1867; m. 1902 fourth d. of Keshub Chunder Sen and sister of H. H. the Maharani of Cooch-Behar. Educ.: Edinburgh Univ. Publications: Muscle Fat in Salmon; Life History of Salmon; New form of Myograph; Teachers Manual; Text Book of Science. Address: 210, Cornwallis Street, Calcutta.
- MAHDI HUSAIN, KHAN WARUD-UD-DAULA,
 AZOD-UI-MULK, NAWAB MIRZA, KHAN
 BAHADUR, CI.E.; b. 1834. Educ.: India;
 Arabia. Travelled extensively in Arabia,
 Persia, Afghanistan, Baluchistan, and
 Burope; visited Mecca, Medina, Kaymiani
 Address: Tirminigaz, Lucknow.
- MAHOMED USMAN, Khan Bahadur, B.A., Kaiser-i-Hind 2nd Class (1923); Member of the Executive Council, Madras. b. 1884, m. d. of Shifa-ul-Mulk Zynulabidin Sahlb Bahadur, B.A. Edue: Madras Christian College. Councillor, Corporation of Madras, 1913-1925; Hon. Pres. Magte., 1916-20; Fellow of the Madras: Univ., Member, Town Planning Trust, 1921-25 Chairman of Committee on Indigenous Systems of Medicine, 1921-23; Member, Publicity

- Board, 1918 and 1921e22; President, Muthialpet Mushin Anjuman, Madras Hon. President, Govt. Mahomejan Coll. and Hon. Visitor, Government School of Arts and Crafts, 1923; Member, Madras Excise Licensing Board since 1922; Gave evidence before the Reforms Committee and the Jail Committee. Elected Member, Madras Legis. Council, 1921-23. Sheriff of Madras (Decr. 1923); President of the Corporation of Madras, 1924. Address: Italium Manzil, Popham's Broadway, Madras.
- MAHUMUDABAD, RAJA OF, SIE MOHAMMAD AM MAHUMED KHAN, KHAE BAHADUR, K.C.S.I., K.C.I.E., Home Member, Executive Council of the U. P. Government, 1921; Hon. Secretary, Lucknow University, Collection Committee; President, All-India Educational Conference. Vice-Chancellor of Allgarh Univ; b. 1877. Educ.: privately. Address: Mahmudabad House, Kalserbagh, Lucknow.
- MAHMOOD SCHAMNAD, SAHEB BAHADUR, Landholder; Member, Legislative Assembly, (re-elected in 1923) and Member, S. Kanara Dist. Board. b. 7 March 1870; m. 1896 to Mrs. Maryam Schamnad, Râuc.; St. Aloysius Coll., Mangalore and Christian Coll., Madras. Served on the South Kanara Dist. Board for about 12 years; Hon. Magte. since 1913; Pioneer of Moplah education in S. Canara. Started Madras Moplah Amelioration Committee in 1922. Government awarded a Coronation Medal and a Certificate in recognition of his services on Local Boards and Special interest in Mopla education; Presided at the 3rd Annual Confee. of all Kerala Muslim Aikya Sangham in 1925. Address: Sea View, Kasaragod, S. Kanara.
- MAHOMEDALI, KHAN BAHADUR, NAWAB SYRD, G. I.S.O.: Ent. Govt. Service, 1873; Insp. Gen. of Registration, Bengal; retired, 1913; a distinguished Urdu scholar and dramatist; wrote The Nawabi-Darbar, and Adventures of Notorious Detective in English. Address: 4, Ballygunge, Calcutta.
- MAJITHIA, THE HON. SARDAR BAHADUR SUNDAR SINGH, C.I.E. (1920); Revenue Member,
 Government of Punjab; b. 17th Feb. 1872;
 m. grand daughter of Sardar Sir Attar Singh,
 K.C.I.E., Chief of Bahadur (Patiala State).
 Educ.: Punjab Chiefs' College and
 Government College, Lahore. Worked as
 Hon. Secretary of the Khalsa College, Amritsar,
 for 11 years and Hon. Secretary,
 Chief Khalsa Diwan, a representative body of
 the Sikhs from its inception in 1902 to the
 close of 1920. Address: 27, Lawrence Road,
 Lahore, and "Majithia House," Albert
 Road, Amritsar (Punjab).
- MALAVIYA, PANDIT KRISHNA KANT, B.A., M.L.A., Editor of Abhyudaya. Educ.: at Allahabad. Publications: Sansar Sankat; Phulon ka Har, Karma-Vir; and many others in Hindi. Address: Abhyudaya, Allahabad.
- MALAVIYA PANDIT MADAN MOHAN, M.A.L. b. Allahabad, 25 Dec. 1861. Educ.: Sanskritat the Dharma Gnanopadesh Pathabala, Govt. High School, Muir Central Coll., Allahabad; B.A. (Calcutta), Schoolmaster, 1855-87; edited the Indian Union and the Hindusthan, 1885-1889; LL.B., Allahabad

Univ., 1892; Vakil, High Court, Aliahabad, MANSINGHJI, see JHALA. 1892; Member, Prov. Leg. Council, 1902-12; President of Indian National Congress, 1900 and 1918; Member, Imp. Leg. Council, 1910-1919; Member, Indian Industrial Commission, 1916-18; President, Sewa Samiti, Prayag; Chief Scout, Sewa Samiti Scoute Association; Vice-Chancellor, Beneros Hindu University since 1919, President, Hindu Mahasabha 1923-Hindu University. 24. Address: Benares

MALER KOTLA, HON. KHAN, SIR ZULFIGAR ALI KHAN, K.C.S.I., C.S.I.; estate holder in Maler Kotla State; Member of Imp. Council representing Mohamedan Community of Punjab; Ch. Minister of Patiala State, since 1911; b. 1875; Educ.: Chiefs' Coll., Lahore; Cambridge; Parls. Address: Lahore.

MALIK MOHAMMED UMAR HYAT KHAN ALIK MOHAMMED UMAR HYAT KHAN (TIWANA), COLONEL THE HON, NAWAB, SIR, K.C.I.E., C.B.E., M.V.O.; Member of Counci of State, 1921; b. 1875. Educ.: Chiefs' Coll., Lahore. One of largest landholders in Punjab. Attache to H. M. the Amir, 1907; Deputy Herald, Delhi Durbar, 1911; Member of Imperial Council, 1910-1921. Address: Kalra Shahnur. Kalra, Shahpur.

MALIK, DEVERDRA NATH, B.A. (Cantab), Sc. D. (Dub.), F.R.S.E.; Prof. of Physics and Mathematics; Muslim University, Allgarh, since 1922; b. Bengal 1866. Educ.: St. Xavler's Coll., Calcutta; Univ. Coll., London: Peterhouse, Cambridge. Publications: Numerous works on Mathematics and Physics. Address: Aligarh, U. P.

MANGALORE, R. C. BISHOP OF; see Perini.

MANIPUR, H. H. MAHARAJA CHURA CHAND SINGH, C.B.E.; b. 1886; m. March 17, 1905. Educ.: Mayo College, Ajmer. s. 1891. State has area of 8,000 sq. miles, and a population of 364,016. Salute 11 guns. Address: Imphal Manipur, State Assam.

MANN, HAROLD HART, D. Sc., F.I.C., F.L.S., Kalsar-i-Hind Medal (1st Class) 1917. Agriculture, Bombay Kalsar-i-Hind Medal (1st Class) 1917.
Director of Agriculture, Bombay
Presidency; b. 16 Oct. 1872. Married. Educ.:
Elmfield Sch., York; Yorkshire Coll., Leeds.
Pasteur Inst., Parls; Chemical Asst. for
Research to R. A. S., 1895-98; Scientific Officer
to Ind. Tea Assoc., Calcutta, 1900-07; Principal, Agricultural College, Poona, and Agricultural Chemist to Govt. of Bombay, 1907-18. Publications: Numerous on questions relating to tea culture and manufacture, and many other Indian agricultural questions; The Pests and Blights of the Tea Plant; also on sociological subjects. Land and Labour in a Deccan Village, No. 1 and No. 2. Address: 43, Sassoon Road, Poona.

MANSINGH, SARDAR, B.A., LL.B., Vakii, High Court, Vice-President, The Chief Khalsa Diwan. (1923-1925); b. 1887. Educ.: Khalsa Diwan. (1923-1925); b. 1887. Educ.: Khalsa College, Amritsar, won Gold Medal for writing Punjabi poetry. Practised as Vakil for a period of about ten years; edited Khalsa Young Men's Magazine from 1905 to 1909. Member, Legislative Assembly (1921-23). Publications: Translated Kalidasa's Vikramor rvashi from Sanskrit into Punjabi poetry and prose, has written religious tracts. Address: Lahore.

MARJORIBANKS, NORMAN EDWARD, C.S.I., (1922); C.I.E. (1919), Member of the Executive (1922); C.I.E. (1919), Member of the Executive Council, Madras (1925) : b. 16 Oct. 1872; m. Barbara,d. of the late Edward Watson, H.M.'s Inland Revenue Service. Educ. at Royal Academical Institution, Belfast; Queen's Coll., Belfast, and Trinity Hall, Cambridge. Entered I.C.S., 1893; Asstt. Collr. and Magte. until 1896; Under-Secretary to Govt., 1897-1903; Dy. Director and Director of Land Records, 1904-1910; Collr. and Dt. Magte., 1911-1918; Member, Roard of Revenue, and Chief Secretary to Government, 1910-1924. Publications: Report on Emigration (in colla-, boration with Sir Ahmed Thamby Maracair).

Address: Adyar House, Adyar, Madras.

MARRIS, SIR WILLIAM SINCLAIR, K. C. S. I. (1921); K.C.I.E. (1919); Governor of the United Provinces of Agra and Oudh since December 1922; b. 1873; Edw.c. Wanganut, N.Z.; Canterbury Coll., N.Z., Christ Church. N.Z.; Canterbury Coll., N.Z., Christ Church. Oxford. Passed I.C.S., open 1895; Under-Secretary to Govt. of India, 1901; Dy. Sec. to Govt. of India, 1904; service lent to Transvaal Govt., 1906; C.S. Commsr., Transvaal, 1907; Ag. Secy. to Govt. of India, Homo Depart., 1918; Insp.-Gen. of Police, U.P., 1916; Spec. duty, 1917-18; Home Secretary, 1910; Reforms Commissioner, 1920; Governor of Assam, 1921. Address: Lucknow.

MARSHALL, SIR JOHN HUBERT, Kt., cr 1914, C.I.E., 1910; Litt. D. M.A., Ph.D. F.S.A. Hon. A.R.I.B.A.; Vice-President of the India Society; Director-General of Archeology in India since 1902; b. Chester, 19 March 1876; m. 1902 Florence, y. d. of Sir Henry Longhurst, C.V.G. Educ.: Dulwich; King's College, Cambridge (scholar). Craven Travelling student; made journeys of exploration in Greek lands. Address: Benmore, Simila Simla.

AMBERSON MARTEN. SIR BARRINGTON. Kr. (1924), LL.D., M.A.; Puisne Judge of Bombay High Court since 1916. b. 8 Dec. 1870; e. s. of late Sir Alfred Marten, K.C., M.P. Educ.: Eton; Trinity College, ridge (1st Class Law Tripos). Studentship Council of Legal Education, 1895; called to Bar Inner Temple, 1895; Mem. of Bar Coulcil, 1909-10; practised in Chancery Division till 1916. Address: High Court, Bombay.

MARTEN, THE HON. MR. JOHN THOMAS, M.A. (Oxon.), I.C.S. Member, Executive Council, Central Provinces and Berar. b. 28 Sept. 1872. m. Agatha Templeman. Edwc: Clifton College and New College, Oxford. Joined the I.C.S. in 1896 and posted to the C. P.; served as Asstt. Commr. and Dy. Commr. in various districts and as Under-Secretary; as Excise Commissioner, 1906-7; Superintendent of Census, C. P., 1909-1912; Financial Secretary and Chief Secretary (1913-16); Inspector-General of Police, 1919; Census Commissioner for India (1919-1923); Commissioner for India (1919-1923); Commissioner of the Central Provinces and Berar (1911); Census Report of the Central Provinces and Berar (1911); Secretariat, Nagpur, C. P. m. Agatha Templeman. Educ: Clifton College Secretariat, Nagpur, C. P.

MARTIN, James Rea, B.A., C.I.E. (1928), I.C.S., Secretary to Government of Bombay, Development Department and Commissioner, Bombay Suburban Division, Member, Council of State, 1924. b. 2nd Aug. 1877. m. France Lilly Eisie Webb. Edus. Methodist College and Queen's College, Belfast. Assistant Collector, Manager, Sind Incumbered Estate; Deputy Commissioner, Upper Sind Frontier; Collector of Karachi and Surat; Deputy Director of Development. Address: 6, Rocky Hill Flats, Malabar Hill, Bombay.

MARZBAN, JEHANGIR B., C.I.E. (1921). Propr. of The Jame-Jamshed. b. 21 Sept. 1848. Educ.: Elphinstone Coll. Was Assist. Manager. The Times of India, for 7 years under Col. Nassau Lees; Manager, The Bombay Gazette for 9 years. Propr., The Advocate of India for 5 years. Editor and Propr., The Jame-Jamshed, for 30 years. Founder and Managing Trustee of the Khandala Sanitarium. Founder of Parsi Widows' Relief Fund. Publications: 30 vols. of travel, fiction, etc. Address: Shallemar, Hughes Rd., Bombay.

MASANI, Rustom Pestonji, M.A., J.P., Kaiser-i-Hind Silver Medal; Dy. Munpl. Commissioner, Bombay. b. 23 Sopt. 1876; m. Decr. 1902, Manijeh P. Wadia, Educ.: New H.S. and Elphinstone Coll.; Fellow, Elphinstone College, 1897 and 1898; Jt. Propr. and Editor of Gup Sup (1898): Editor of English columns of Kaisar-i-Hind (1899-1900); Editor, Indian Speciator (1901-02); Jt. Hon. Secry., Society for the Protection of Children in W. India; also of the K. R. Kama Memorial Institute and the Parsi Glris' Schools Association and Trustee: Secretary, Bombay Food Prices Committee (1914-17); Municipal Secretary, 1907-1919. Publications: English: Child Protection, Folklore of Wells: The Law and Procedure of the Municipal Corporation, Bombay; The Conference of the Birds and a Sufi Allegory Gujarati: Dolatno Upayog (Use of Wealth); Gharni, tatha nishalni keluvni (Home and School education), Tansukh mala (Health eries); and novels named Abyseiniano Habbit: Bodhlu; Chandra Chal: Address: Versova (via Andheri Station).

MASOOD, SYED, ROSS, NAWAB MASOOD JUNG BARADUR, Director of Public Instruction, Hyderabad (Decean). b. 1889. Educ.: M.A.O. College, Alligarh, and New College, Oxford. Bar-at-law; Imperial Education Service, Headmaster, Patna School, 1913. Senior Prof. of History, Ravenshaw College, Cuttack, 1916; Formerly Fellow of the University of Calcutta; Fellow of the Madras University; Member, Council of the Osmania University; Member, Council of the Osmania University; Member, Council of the Muslim University; Allgarh. Publications: "Japan and its Educational System." Address: Hyderabad, Deccan.

MATHER. RIGMARD, B. Met., M.I.E. (India)

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India. b. 19 Sept. 1886. Educ. : Royal Grammar School, Sheffield, Univ. of Sheffield,
Mappin Medallist 1906; Metallurgist,
Ormesby Iron Works, Middlesborough, 19071911, Ly. Dir. Metallurgical Research, War
Office, Woolwich, 1911-1919; Member of

Govt. Commission to investigate German and Luxemburg steel industry, 1919, Technical Adviser, Indian Tariff Board, 1923-24. Member of Iron and Steel Institutel Inst. of Metals, Faraday Society, Technica, Inspection Institute. Publications: Paper, for technical societies. Address: Tatanagars B. N. Ry.

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MAUNG KUN, B.A., Bar-at-Law and Member Legls. Council. b. 27 Aug. 1891. m. Ma Ayc. Educ.: Govt. High School, Bassein, Burma, The Rangoon College, Rangoon, and Gray's Inn., London, Assistant Registrar, Chief Court of Lower Burma at Rangoon from 1918-1920 when resigned and started practice at the Bar. Address: 59, Creek Street, Rangoon.

MAUNG TOK KYI, B.A., Member, Legislative Assembly and Managing Director, The Sun Press Ltd., Rangoon. b. 1884. Educ.: Rangoon College. Member of the Subordinate Civil Service, Burma, from 1908 to 1920; resigned Govt. service and joined editorial staff of The Sun in 1920; became Managing Director, 1921; elected to the Municipal Corporation, Rangoon, 1922; clected Member, Leg. Assembly, 1923 and elected to Rangoou University Council, 1924. Address: 41, 51st Street, Rangoon.

MAW, WILLIAM NAWTON, C.I.E., I.O.S.; Commissioner, Nerbadda Division, C.P., since April 1923. b. 1 Aug. 1869; m. 1898, Una Agnes Brook-Meares, d. of Col. G. Brook-Meares; Com., Royal Irish Fusiliers. Educ.: Wesley Coll., Sheffield: St. John's Coll., Cambridge (B.A.). Ent. I.O.S., 1893. In C. P. Secretariat, 1906-12: Dy. Commissioner, Jubulpore, 1913-16. Served as Commissioner in the Jubbulpore, Nagpur and Nerbudda Divisions of C.P. and In Berar, 1916-23. Address: Hoshangabad, C.P.

MAWNG, SIR SAO, K.C.I.E., K.S.M., SAWBWA OF YAWNGHWE, Member of Federal Council of Shan Chiefs. Address: YAwnghwe, Shan States, Burma.

MAYNARD, HERBERT JOHN (THE HON. SIR JOHN), M.A. (Oxon.), C.S.I. (1915); K.C.I.R. (1920) Member, Executive Council, Punjab and Vice-Chancellor, Punjab University. b. 12 July 1865, m. Alfreda Horner, d. of Dr. Richard Eppes, M.D. (Virginia). Educ.: Merchant Taylor's School, London and St. John's Coll., Oxford, Joined first appointment in Indian Civii service, Punjab, Dec., 1886; Vice-Chancellor, Punjab Univ., 1917; Member, Executive Council, 1921. Address: Lahore, Punjab.

MAYNE, JONATHAN WEBSTER CORYTON, C.I.E. (1922), M.A. (Oxford), Guardian to H. H. the Maharaja of Jaipur. b. 26 April 1868. m. Margery Howel Scratton. Educ.: The Wells House, Malvern Wells Tonbridge School, Keble Oillege, Oxford. Studled at Leipzig, 1890-1891; Assistant Master, Brighton Coll., 1891-1898. Nominated to I.E.S., 1898; from then till 1903 held posts of Headmaster, Karachi and Poona Government High Schools, Educational Inspector (Acting), Central and Northern Divisions, Bombay Presidency; from February 1903 to January 1923, Princi-

pal, Rajkumar College, Rajkot, Publications: Newspaper articles in the Times of India under nom-de-plume "Oxon," occasional poems and some songs (in England). Address: Rambagh, Jaipur, Rajputana.

MEARS, SIE GRIMWOOD, KT. (1917), and Kt. of Order of Crown Belgium, Chief Justice, Allahabad, 1919. Educ. Exeter College, Oxford. Barrister, 1895; Hon. Sec. to Bryce Committee on German Outrages 1914-15 Hon. Sec. to R. Com. on rebellion in Ireland, 1916; Sec. to the Dardanelles Commission, 1916-17; British Embassy. Washington, 1918-19. Address: Allahabad 2 Hare Court, Temple, E.C.

MEGAW, LIEUT.-COLONEL JOHN WALLACE. DIOK, B.A., M.B., B. Sch., B.A.O. (R.U.I.), V.H.S. (1925), C.I.E. (1926). Director and Professor of Tropical Medicine, Calcutta School of Tropical Medicine, m. Heien Esmee Ward. Educ: Royal Academical Institution, Belfast; and Queen's College, Belfast. Officiating Prof. of Pathology, Calcutta Medical College, Principal and Prof. of Pathology, King George's Medical College, Lucknow; and Editor, Indian Medical Gazette. Publications: Numerous articles on Malaria, Indian Tick Typhus, Epidemic Dropsy, Dengue, Cool Rooms, etc. Address: School of Tropical Medicine, Calcutta.

MEHTA, KHAN BAHADUR, SIR BEZONJI DADA-BHOY, KT., Address: Nagpur.

MEHTA, THE HON. SIR CHUNILAL VIJEHU-CANDAS, Kt. M.A., LL.B., Member, Executive Council of the Bombay Government, since June 1923, b. 12 Jan. 1881. m. to Tarabai Chandulal Kankodiwala. Educ.: St. Xavier's College, Bombay, Captain, Hindu XI, elected to the Bombay Municipal Corporation 1907: Chairman, Standing Committee 1912; President of the Corporation, 1916: Elected to the Bombay Legislative Council by the Coproration in 1916; elected to the City Improvement Trust, 1918; Chairman of the Indian Morchants' Chamber, 1918. Elected to the Bombay Port Trust, 1920; Millowner and Director, Tata Iron and Steel Co.; Bombay Electric Supply and Tramways Co., and several other joint stock companies; Minister, Bombay Government, 1921-23. Address: 108, Ridge Road, Malabar Hill, Bombay.

MEHTA, DHANJIBHAI HORMASJI, L. M. & S. Kaiser-i-Hind Gold Medal (1920); Donat of St. John Silver Medal (1917); Raj Ratna Silver Medal, Baroda (1916); Retired Sanitary Commissioner, Baroda. b. 4. Feb. 1864, m. to a cousin. Educ.: at Sir Cowsaji Jehangir Naosari Zarthosti Madressa and the Grant Medical College, Bombay. Joined Baroda Med. Service, 1887; did Inoculation work with Prof. Haffkine; gave e-tdence on the value of inoculation before 1st Plague Commission. Has popularised St. John's Ambulance work and Red Cross Works all over Gujrat, Sind and Kathiawad and published 37 books on Ambulance, Nursing, Hygiene, Midwifery, Red Cross, etc. Address: Sayaji Ganj, Baroda.

MEHTA, THE HON. MR. LALUBHAI SAWALDAS, J.P., C.I.E., (1914); b. October 1863. m. Satyavati, d. of Bhimrao Bolanath Divatia

of Ahmedabad. Educ.: Bhavnagar High School and Elphinstone College. Under-Secretary to His Highness the Maharaja of Bhavnagar, and Revenue Commissioner, Bhavnagar, Resigned service in 1899 and entered business at Bombay as Guaranteed Broker to Gysi Klynanjung. Helped in starting the Bombay Central Co-operative Bank, Bank of Baroda, Indian Cement Company, and the Nira Valley Sugar Company, and the Nira Valley Sugar Company. Director in commercial firms and banks. Nominated to the Bombay Legislative Council in 1910, 1913, and 1916. Elected to the Council of State in 1920. President of the Industrial Conference at Karachi in 1913. Member of the Maclagan Committee, 1921-23. Member of the Senate of the Bombay University. Hon. Treasurer, Adams Wylie Hospital 1918-23, and of Seva Sadan. President, Indian Merchants' Chamber and Bureau, 1917-18: Member of the Indian Mercantile Marine Committee, 1923-24. Ag. Members 65, Apollo Street, Fort, Bombay.

MEHTA, SIR MANUBHAI NANDSHANKAR, KT. (1922), C.S.I. (1919), M.A., LL.B.; Diwan Prime Minister) of Baroda, since 1916; b. 22 July 1868; Educ.: Elphinstone Coll., Bombay. Professor of Logic and Philosophy and Law Lecturer, Baroda College, 1891-99. Priv. Sec. to Gackwar, 1899-1905; Rov. Min. and First Counsellor, 1914-16. Publication: The Hind Rajasthan or Annals of Native States of India; Principles of Law of Evidence (in Gujarati), 3 Vols. Address: Baroda.

MEHTA, ROOSTUMJEE DHUNJEEBHOY, J.P., C. I.E.; Merchant; Port Commissioner, 1888-91 Chairman, Local Board, Alipur, 1886-1917 Chairman, Manicktolla Municipality. Sheriff of Calcutta, 1893; Consul for Persia at Calcutta, 1899-1904. Publications: The Exchange Imbroglio: Indian Railway Economics; Indian Railway Policy, Indian Railway Management. Address: 9, Rainey Park, Ballygunge, Calcutta.

MESTON, REV. WILLIAM, M.A., D.D. (Kalser i-Hind Medal (First Class), 1921, Principals Madras Christian College, b. 4 May 1871. m. Mary Innes Sinchair. Educ.: Grammar School Aberdeen and University of Aberdeen; New College, Edinburgh and University of Edinburgh, St. John's College, Cambridge Appointed to Staff of Madras Christian College, 1893, Member of Legislative Council (Madras), 1921-1923. Publications: Jointauthor of "Our Madras Mission." Aspects of Indian Educational Policy. Address: College Park. Kilpauk, Madras.

MILLER, SIR DAWSON, KT., K. C., Ch. Justice of Patna High Court, since 1917; b. Dec. 1867. Educ.: Durham Sch. and Trinity Coll., Oxford, Bar, Inner Temple, 1891. Address: High Court, Patna.

MILLER, Sir Leslie, Kr. (1914), C.B.E. (1919). Chief Judge, Mysore, 1914-22.
b. 28 June 1862. m. Margaret Lowry, O.B.E. Educ.: Charterhouse, and Trinity

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College, Dublin. Entered I.C.S., 1881. Judge of the Madras High Court, 1906-14. Address: Glen Morgan, Pykara, Niigiri Hills.

MISEA, PANDIT HARKARAN NATH, B.A., LL.B. (Cantab.); M.L.A. (1924); Bar.-at-Law (Inner Temple), b. 16 July 1890, m. Shrimati Bhagwan Devi of Cawnpore Dist. Educ.: Muir Central College, Allahabad and Gonville & Cains College. Cambridge (1911-1915) Joined Non-co-operation Movement in 1920; Member of the All-India Congress Committee; Senior Vice-Chairman of Municipal Board. Lucknow. Joint Secretary, Oudh Bar Association, Publications: Asstt. Editor of Oudh Law Journal, Lucknow, from 1916-1920. Address: 5, Neill Road, Lucknow.

Address: 5, Neill Road, Lucknow.

MISRA, PYARE LAL, Bar-at-Law, b. Aug. 17
1872. Educ.: Saugor, C. P. and Nagpur
Hislop College; Gray's Inn, London, Was
elected to the C. P. Council in 1917 and to
the Legislative Assembly in 1920. Is VicePresident of the Municipality, Hon. Secry.,
Co-operative Bank, Member of the C. P.
Board of Agriculture; First President of the
Hindi Literary Conference held at Ralpur,
Mem., All-India Hindi Association. Publications: Hindu Law in Hindi, History of
English journals in Hindl, a small pamphlet
in English criticising the Calcutta University
Commission's Report during Lord Curzon's
Viceroyalty. Address: Chhindwara, C.P.

MISRA, THE HON. PANDIT SHYAM BEHARI, M.A., Momber, Council of State; Registrar, Co-operative Societies, U. P., and Member of the Allahabad and Lucknow Universities Court. b. 12 August 1873. m. Miss B. D. Bajpal, has two s. five & Educ. Jubilee High School and Canning College, Lucknow. Enterod Executive Branch, U. P. Civil Service in 1897 as Deputy Collector; was on special duty in 1903, 1908, 1909 and 1921-22 in connection with consolidation of agricultural holdings on the last occasion; was Deputy Supdt., and Offg. Superintendent, Police, (1906-09); on deputation as Dewan, Chhatarpur State, C. I. (1910-14); Personal Asstt. to Excise Commr. U. P. (1917-20); Dy. Commr., Gonda (1920-21) for over a year, besides having twice officiated as Magte. and Colir of Bulandhsahr for a few weeks; Jt. Registrar of Co-operative Societies, (1922-24) and Registrar since Aug. 1924. Publications: Several standard works in Hindi including the Misra-Bandhu Vinoda (a text-book for B.A. & M.A. Examinations) and the Hindi Nava Ratna (text-book in the Degree of Honours Examination. Address: Golagan], Lucknow.

MITCHEIL, DATID GEORGE, B.Sc. (Edin.), C.I.E. (2nd June 1923), Indian Civil Service. b. 31st March 1879, m. to Elizabeth Duncan Wharton. Educ.: George Heriots School, Edinburgh, Edinburgh University, Lincoln College, Oxford. Joined I.C.S. Oct. 1903. Divisional and Sessions Judge in Central Provinces, 1913, Legal Secretary and Legal Remembrancer to Government of C.P. and Secretary to C.P. Legislative Council, 1919. Address: Nagpur, Central Provinces, India.

MITRA, The Hon. Sir Bhupendra Nath, M.A., K.C.I.E. (1924), C.B.E. (1919), Member of the Viceroy's Council (Industries and Labour), Dec. 1924. b. Oct. 1875. Educ: Metropolitan Institution, Hare School and Presidency College, Calcutta, Held Ministorial appts. from 2nd April 1856; apptd. to enrolled list, Finance Dept., Jan. 1909; Asstt. Sery., Sept. 1910; on special duty in connection with Royal Commission on Indian Finance and Currency, June to September 1913; on deptn. as Controller of War Accounts from May 1915; O.B.E., Dec. 1917; Mil. Acctt.-General, Nov. 1919; offg. Financial Adviser, Mil. Fin. Branch, May 1920; confirmed May 1922; temp. Member of Governor-General's Council, April 1924; Confd. Dec. 1924; Temporary Finance Member, March to June 1925. Address: Delhi and Simla,

MITTER, SIR BIROD CHUNDER, KT. (1918), Barrister and Advocate, Calcutta. Member, Council of State (1921). b. 1872. m. Miss Charushilla De. Educ.: Presidency College and Ripon College; became examiner for many years for Doctorate of Laws in Calcutta University; twice officiated for a year and a half as Advocate-General, Bengal; Vice-President, National Liberal League; Member of the Bengal Legislative Council, 1910-18; Standing Counsel to the Government of India, 1910-17, Member of Moderates Deputation to England, 1919. Chairman of Reception Committee of Moderates Conference in Calcutta in 1919; was invited by the Punjab Government to serve on the Gurdwara Committee but declined. Address: 2-1, London Street, Calcutta.

MITTER, THE HON. BROJENDRA LAL, M.A.;
B.L., Barrister-at-Law. Advocate-General
of Bengal b. May 1875 m. a daughter of Mr.
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MITTER, THE HON. DR. DWARKANATH, M.A., D.L., Member, Council of State (1924), Advocate, High Court, Calcutta. b. 29 Feb. 1876. m. d. of Bala Charan Dutt of Calcutta. Leduc.: Presidency College, Calcutta. Joined High Court Bar in 1897. Took his degree of Doctor of Laws in 1912 and since then has risen rapidly to the front rank of his profession and enjoys lucrative practice. In 1916 elected an ordinary Fellow of Calcutta Univ. for five years. Publications: A Thesis on Position of Women in Hindu Law published by Calcutta University. Address: 12. Theatre Roads Calcutta,

MITTER KHAGENDRANATH, B.A. (Hons.);
M.A. (Gold Medalist); Senior Professor of
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Legislative Assembly (1922); Member, Council
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MIYAN ASJAD-ULLAH, MAULVI, M.L.A. Hon, Magte., Kishangunj, Zamindar of Mehergaon. b. 5. Jan. 1883. m. Bibl S. Nisa. d. of late Moulvi Insaf Ali of Henria. Educ.: at Mehengaon. Member, Dist. Board, Purneah (Bihar) and Member, Local Board, Kishanganj, Vice-President, Anjuman-I-Islamia, Kishanganj. Address: Mchengaon, P. O. Kishanganj, Dist. Purneah, Bihar.

MODI, JIVANJI JAMSHEDJI, SHAMS-UL-ULAMA (1893), C.I.E. (1917), Sec., Parsi Panchayat. Bombay. b. 26 October 1854. Educ.: Eiphinstone High School, Eiphinstone College. m. Shirinbai, d. of the late H. N. Sakiatwala, Markin Miller and Markey Markey Miller and Markey Markey Miller and Markey Miller and Markey Miller and Markey Miller and Markey Miller and Markey Miller and Markey Miller and Markey Miller and Markey Miller and Mil m. Shrinbai, d. of the late H. N. Saklatwala, Has published numerous historical and antiquarian works chiefly dealing with Parsi history and religion. Is Ph. Doc. (Hon). Heidelberg, and Officier de l'Instruction publique. Fellow, Bombay Univ., 1887. Received the Campbell Gold Medal, Bombay Branch B. Asiatic Society (1917). Fellow. B. B. R. Asiatic Society, 1924. Address: "Fatehma Lodge," Middle Colaba, Bombay,

MODY, HORNUSJI PEROSHAW, M.A. (1904). LL.B. (1906); Advocate, High Court, Bombay; b 23 Sept. 1881; m Jerbai, d. of Kawasji Dadabhoy Dubash. Educ: St. Xavier's Coll., Bombay. Mem. of Bombay Man. Corp. Chairman of its Standing Committee. 1921-22; and President, 1928-34; Partner, C. N. Wadia & Co. Publications: The Political Future of India (1908); Life of Sir Pherozeshah Mehta (1921). Address: Cumballa Hill, Bombay.

MOHAMED AHMAD SAID KHAN, NAWAB, C.I.E. (1921); Minister of Industries and Agriculture to the Governor of the United Provinces. b. 1893. m. to daughter of Nawab Bahadur M. Abdus Samad Khan. Educ.: M.A.O. College, Aligarh. Publications: Council Speechee; Presidential address, All Indla Moslem Rajput Conference. Address: 'Oakove.' Nain' Tal: and Chhatari (Bulland 'Oakover,' Naini Tal; and Chhatari (Bulland Shahar).

MOHAMED RAFIQUE, THE HON. SIR, B.A. (Cambridge), Bar at-Law (Middle Temple); Member, Council of State. b. 29 May 1863. m. Azmat Zamani Begum of the family of the Nawab of Patodi (Punjab). Educ: M.A.O. College, Aligarh, St. John's College, Cambridge. Practised at the Bar 1886 to 1892; entered Judicial Service as S.C. Court Judge, Lucknow; Addl. Judge 1894, soon after Dist. Judge and in 1911 Judicial Commissioner, Lucknow and in July 1912 appointed High Court Judge, rtd. 1923, Allahabad. Address: Chandwall-Baradari, Lucknow.

MOHAMMAD AJMAL KHAN, Mash-ul Mulk Physician and Founder of the Ayurvedic and Unani Tibbi College, Delhi. b. 1865. Educated at home, Address: Sharif Manzil, Delhi.

MOHAMMAD EJAZ RASUL KHAN Raja, C.S.I. (1924) Taluqdar of Jehangirabad. b. 28 June 1884. Member of the Provincial Legislative Council, the British Indian Association and the United Service Club. Honorary Magistrate and Honorary Munsif, Chairman, Board. Address: Dist. Bara Banki; Jahangirabad Palace-Lucknow.

MOHAMMED YAMIN KHAN, THE HON.
MB., B.A., of the Allahabad University
(1911), Bar.-at-Law; Member, Council of
State (1924), Senior Vice-Chairman, Municipal
Board, Meerut. b. June 1888. m. to a cousin.

Educ. at Meerut College, M.A.O. College. Aligarh and England. Practising as Barrister Aligarh and England. Practising as Barrister in Meerut, since Dec. 1914. Acted as Secretary of U. P. War Fund for Meerut District: Secretary, Y. M.C.A. Funds, Secretary Dist. War League. Was elected a member of the Municipal Board, Meerut, in 1916 and Vice-Chairman a year later. Elected member, Legislative Assembly, 1920; Member of the Legislative Assembly 1920-1923. Address: Junnut Nishan, Meerut.

MOIR, THOMAS EXERON, B.A., C.I.E. (1917).
C.S.I. (1922), Member of the Executive Council, Madras. b. 1874. Educ.: Fettes Coll., Edinburgh, Wadham Coll., Oxford, Ent. I.C.S., 1898., Address: Fort St. George. Madras.

MONTGOMERIE, ALEXANDER, M.A., C.I.E. (1921), I.C.S., Secretary to Govt. of Bombay, Home Department. b. 27 Feb. 1879; ms. Katherine MacDonald Bankin. Fadec: Glasgow High School, Glasgow University. Balliol College, Oxford. Joined Indian City. Service 1903; served in various districts of Bombay Presidency. Address: Secretarist, Rombay. Bombay.

MOOKERJEE, SIR NARAYAN, Zamindar of Uttarpara; b. April 1859. Member, Bengal Legislative Council, since 1918; m. 1878; one s. Legislative Council, since 1918; m. 1878; one s. Educ. : Uttarpara School; Presidency College, Calcutta; Chairman of the Uttarpara Municipality since 1887; Chairman of the Bench of Hon. Magistrates, 1889; Managing Committee of the British Indian Association, 1889; a Member of St. John Ambulance Association; Member of St. John Ambulance Association; Member of the Provincial Advisory. Committee for of the Provincial Advisory Committee for Indian Students, 1918; a Member of the National Liberal League, and Vice-President of Bengal Humanitarian Association; elected to Executive Committee of All India Land-holders' Association, 1919. Address: Uttarpara, near Calcutta.

MOOKERJEE, SIE RAJENDRA NATH, K.C.I.E., K.C.V.O. (1922), M.I.M.E. (Hon. Life), Civil Engr.; b. 1854; Educ.: London Missionary Institution at Bhowanipur: Pre-sidency College, Civil Engineering Branch, Calcutta Senjor Partner in Martin & Co., Calcutta; Member of Indian Industrial Commission, 1917-1918; Member of Indian Pallway Committee, 1920, 1921 Railway Committee, 1920-1921. President, Howrah Bridge Committee, 1921; President, Bengal Retrenchment Committee, 1922; Bengal Retrenchment Committee, 1922; Member, All-India Retrenchment Committee, 1922; of Board of Trustees, Indian Museum, Calcutta; a Fellow of Calcutta Univ., Member of Court of Visitors, Ind. Inst. Science; Sheriff of Calcutta, 1911; Member of the Board of the Governing Body of Bengal Engineering College. Ex-President, the Institution of Engineers (India). Member, Governing body of the School of Tropical Medicine and Hygiene; President, Indian Science Congress, 1922; President, Indian Science Congress, 1922; President, Adates Society of Bengal, 1924. Address: 7, Harington Street, Calcutta.

MOORE, PIERCE LANGRISHE, C.I.E.; Ag. Fi-nancial Secretary to the Government of Mad-ras. b. 29th June 1873. m. Muriel, d. of the late Lumsdan Strenge. Educ. Cheltenham; Christ Church, Oxford. Ent. I.C.S., 1894;

President, Madras Corporation, 1910-14. Inspector-General of Police, Madras, 1914-18. Address: Madras Club, Madras.

MOORE, WILLIAM ARTHUR, Assistant Editor of The Statesman. Classical Scholar of St. John's Coll., Oxford, 1900-1904; B.A., Lit. Hum., President, Oxford Union Society, 1904; b. 1880. m. Maud Elleen, only surviving child of George Maillet. Educ.: Campbell Coll., Belfast and St. John's College, Oxford. Secretary, Balkan Committee, 1904-08, during which time travelled extensively in all the Balkan Countries. Special Correspondent of The Times for Young Turk Revolution 1908 and in Albania; special correspondent 1909, Daily Chronicle, Daily News, and Manchester Guardian at Slege of Tabriz, Persia. Joined foreign and war staff of The Times 1910; Persian Correspondent 1910-12; Russian Correspondent 1913; Spain 1914; Albanian Revolution 1914. Retreat from Mons and Battle of Marne 1914; obtained commission in Rifle Brigade; served Dardanelles, 1916; Salonika 1915-17 (General Staff Officer, 3rd Grade); Air Force (Flying Officer), Egypt, Salonika, 1918. Alter armistice General Staff Officer (2nd Grade); with military mission (General Sir G. T. Bridges) in Constantinople and the Balkans; demobilised May 1919; despatches twice; M.B.E. (military). Serbian White Kagle; Greck Order of the Redeemer; Middle-Eastern Correspondent of The Times, 1919-22, visiting Egypt, Palestine, Syria, Mesopotamia, Persia, Caucasns, India, Afghanistan, etc. Publications: The Miracle (By 'Antrim Oriel,' Constable, 1908); The Orient Express (Constable 1914). Address: "The Statesman," Calcutta.

MOOS, Dr. F. N.; M.D., B.S. (Lond.); D.P.H. (Eng.); D.T.M. & Hy. (Eng.); M.B., B.S. (Rombay); Surgeon in charge, Gocaldas Tejpal Hospital. b. 22 Aug. 1893. Educ.: at Cathedral and New High Schools, Elphinstone and Grant Medical College, Bombay; Univ. Coll, and Hospital, London. Clinical Fellow in Medicine, Grant Coll., Bombay, Medical Registrar, J. J. Hospital, Bombay, Medical Registrar, J. J. Hospital, Bombay, Medical Registrar, J. J. Hospital, Bombay, Medical Registrar, J. J. Hospital, Bombay, Mouse Surgeon, Metropolitan Hospital, London, Tuberculosis Medical Officer, Boros of Stoke Newington, Hackney and Poplar London; Medical Referee, London. War Pensions Committee; Lecturer on Tuberculosis, University of Bombay; Hon. Physician, G. T. Hospital, Bombay, Publications: Present Position of Tuberculosis, Prevention of Tuberculosis and Pandemic of Influenza, 1918, etc., etc. Address: Alice Buildings, Hornby Road, Fort, Bombay.

MOOS, NANABHOY A. F., D.Sc. (Edin.), L.C.E. (Bom.), F.R.S. (Edin.), Retired Director. Bombay and Alibag Observatories. b. 29 Oct. 1859. m. Bai Jeeloobai y. d. of Byramjee Jeejeebhoy, Esq. Educ.: Bombay University and Edinburgh University; Prof. of Physics, Elphinstone Coll., Bombay; for some time Inspector of Factories, Bombay Presidency; from 1896 to 1920 Director of Bombay and Alibag Observatories; Syndic and Dean in Science, Bombay Univ.; Representative of Bangalore; Advisory Committee of the Coll.

of Engineering, Poona; Advisory Committee of the Royal Institute of Science, Bombay; Board of Trustees of the Prince of Wales Museum, Bombay and Municipal Corporation, Bombay. Publications: Papers in Royal Society Edinburgh and publications in the series, Bombay Observatory's Publications 1896-1920; Bombay Magnetic Data and Discussion 1846-1915. Vols. I and II. Address: Gowalia Tank Road, Bombay.

MORENO, H. W. B., Dr. M.R.A.S. (London).
b. 1875. Educ: at Calcutta University and
Merchiston, Edinburgh. Editor, Century
Review, a weekly British Indian Recorder.
Lecturer, Calcutta University; Hon. Magtre.,
Sealdah, Calcutta, elected Member of Bengal
Legislative Council representing AngloIndian community in Bengal. Publications:
"History of the Bengal Newspapers,"
"Sohrab and Rustum" "Story of the Kings,"
etc. Address: 85, Dharamtola Street,
Calcutta.

MORSHEAD, LEONARD FREDERICK, C.S.I. (1924), I.C.S., Board of Revenue, Bihar and Orlssa. b. 5 Sep. 1868. m. Sybil May, d. of Archibald Hills, Esq. Educ: Winchester and Balitol. Entered Indian Civil Service, 1889; Collector of Customs, Calcutta, 1902; Inspector-General of Police, Bengal and Behar and Orissa, 1908-12; Commissioner, Board of Revenue, 1919 to 1923.

MOTI CHAND, THE HON. RAJA, C.I.E. (1916), Banker, Landlord and Millowner. b. 2nd Aug. 1876. Educ.: privately. First Non-Official Chairman, Benares Municipal Board; Chairman, Benares Bank, Ltd.; Chairman of Benares Cotton and Silk Mills, Ltd.; Chairman, Benares Industries, Ltd., Member, U.P. Legislative Council from 1913-1920; Member; Council of State since 1920; Hon. Treasurer and Member of the Court and the Council of the Benares Hindu University; Chairman of numerous local bodies, educational, industrial and social. Director of the British India Corporation, Ltd., Cawnpore, and Member, U. P. Chamber of Commerce, Cawnpore. Address: Azmatgarh Palace, Benares.

MOUNTFORD, LEWIS JAMES, C.B.E., Commissioner, Southern and Central Division, Bombay Presidency, 1918-25; Addl. Alem. of the Viceroy's Legislative Council, 1919, b. 1st Aug. 1871. Educ.: Dulwich Coll. and Pembroke Coll. (Cantsb.). Joined I.C.S. Asst. Collr., 1892; Manager of Sind Encumbered Estates, 1896; Collr. of Larkhana, 1903; Spl. Collr., Bombay, 1905; Collr., Sholapur, 1907; Satara, 1911; Peona, 1913; Ahmedabad, 1916. Member of Standing Committee, Presidency Recruiting Board, 1917. Publications: Pamphlet on the Relations between Debtor and Creditor in Sind. Address: The Secretariat, Bombay.

MOZOOMDAR, RAI JADDNAME BARADUR, Vedanta Vachaspati, M.A., B.L., Kajseri-Hind (1915), C.I.E. (1921), M.L.A., Vaki and Landholder. b. Oct. 1859. m. Srimati Saratkumari, d. of late Babu Abhaya Charan Sarkar. Educ.: Canning Coll., Lucknow and Free Church Coll., Calcutta; Professor, Sanskrit College, Calcutta; editor, Tribune, Lahore; Secry., Financo Dept., Kamnirh,

Principal, Katmandu Goll, Nepal; Advocate, Calcutta High Court. Publications: Amitvar Prasar in 2 parts in Beoagali; Commentary on Vedanta Philosophy in Bengali; Zeligion of Love in English, essays and addresses in English; Appeal to young Hindus in English; and numerous other works; editor, Hindu Patrika. Address. Jessore. Bengal.

MUDDIMAN, SIR ALEXANDER PHILLIPS. KT. (1922); C.S.I. (1920); C.I.E.; Home Member, Governor-General's Executive Council since March 1924. b. 14 Feb. 1875. Educ.: Wimborne Sch. Ent. I.C.S., 1897; served in Behar and Bengal, in various capacities. Dy., Sec., Govt. of India, Leg. Dept., 1910-15. Sec. to Govt. of India, Leg. Dept., 1910-20. President, Council of State, 1920-1924. Address: Delhi.

MUHAMMAD ABDULLAH, SAIYED, B. A. Zemindar and Member, Legislative Assembly, (1920), b. 1878. m. Mahmudetun Nesa Bibl, d. of late Chaudhury Keramutullah of Salar (Murshidabad) 1887. Educ.: Calcutta Madrassa Presidency Coll. & Ripon Coll., Hon. Magte., Rampurbet, 1806; elected member, Local and Union Boards; Commissioner, Meherpur Municipality; apptd. Sub. Deputy Collr. and Magte., 1905 and Sub-Divl. Officer, Begusarai Dt., Monghyr and Meherpur (Nadia Dist). Asstt. Settlement Officer, Bhabna (Shahabad). Resigned 1917. Address: Margram, Birblum Dist.

MUHAMMAD ABDUL QUADIR, KHAN SA-HEB MAULVI, B.A., LL.B., M.L.A., Pleader. 6. 26th Dec. 1867. Educ.: Government College, Jubbulpore, C.P. and M.A.O. College, Aligarh. Was for some time Headmaster, Mohindra High School, Tikamgarh, Orchha, Bundelkhand. Practised in 1898 at Amraoti (Berar); Official Receiver (1917), Hon. Secry., Berar Mahomedan Educational Conference. Address: Amraoti Camp (Berar), C.P.

MUHAMMAD MUKARRAM ALI KHAN, MUMTAZ-UD-DOWLAH NAWAB, Chief of Pahasu Estate and Tazimi Jugitdar (Jaipur State). b. 2 Sept. 1895. m. d. of late Lahafat Ali Khan, 2nd marriage, d. of Rad Abdul Hakeem Khan of Khairi Dist., Sharanpore, Chief of Saadabad, Educ.: Maharaja's Coll., Jaipur and M.A.O. Coll., Aligarh; Publi-cations: Sada-i-Watan Tauqeed Nadir; Swarajya Hon. e Rule. Address: Pahasu House, Aligarh.

MUKANDI I.AL, B.A. (Oxon.), Bar-at-law. Member, U. P. Legis, Council. b. Oct. 1890. Educ: at Pauri and Almora, in colleges at Allahabad, Benares and Calcutta, and Christ Church, Oxford, Hist. Honrs., 1917. Called to Bar, Grays Inn. 1918. Married in England; returned to India, 1919; eurolled Advocate, Allahabad High Court; elected to U. P. Legis, Council for Garharwal, 1922. Writes to Hindi and English periodical papers. Belongs to Swaraj Party. Address; Dehra Dun.

MUKHEBJEE, BABU JOGENDRA NATH, M.A. B.L., Advocate, High Court, Calcutta b. 23rd June 1861. m. d. of late Babu Harinath Chatterjee, of the Provincial Executive Service. Educ.: Presidency College and Hindu School, and Government Pathashala, Calcutta. Practised as pleader at Purnea, 1836-1908; was Municipal Commissioner; Vice-Chairman, Purnea Municipality; and Chairman altogether for about 18 years; Member of Bengal Legislative Council (1905-1907), practised Calcutta High Court from 1908; Prof. of Hindu Law in the Calcutta Law College from 1909-1919; Chairman of Profersors, Criminal Law in that Coll., 1918-19. Memler, Legislative Assembly, 1921-23. Address: 17, Pran Kissen Mookerjee Road, Tallah, Calcutta.

MULLA, DINSHAH FARDUNJI, M.A., LL.B., ex-Judge of the Bombay High Court. b. April 1868. m. Jerbai, d. of F. F. Karaka of Bombay. Educ.: at Sir Jamsetji Jijibhoy School and Elphinst ne College, Bombay. Fellow of the Bombay University, Late President, Tribunal of Appeal, Bombay, 1919-1921. Publications: Commentaries on the Code of Civil Procedure; Principles of Hindu Law; Principles of Mahomedan Law; Joint author of Poliock and Mulla's Indian Contract Act. Address: 21, Marine Lines, Bombay.

MULLICK, SIR BASANTA KUMAR, KT. (1920); Judge, Patna High Court, since 1916. Educ.: Univ. Col. Sch.; King's Coll., Cambridge. Ent. I.C.S., 1887; Actg. Judge, Calcutta High Court, 1913; Pulsne Judge, 1915, Ag, Chief Justice, 1925, Address: Bankipore.

MUMTAZUDDOLAH, NAWAB SIR MOHAMMAD FAIYAZALI KHAN, K.C.V.O., K.C.I.E., C.S.I., C.B.E., Nawab of Pahasu, Minister, Jaipur State; b. 4 Nov. 1851; late Member of Supreme and Provincial Legislative Councils. Address: Nawab's House, Jaipur.

MUNMOHANDAS RAMJI, THE HON. MR., J. P., Merchant and Millowner and Member, Council of State. Educ.: Bombay High School. Represented Indian commercial community in the old Bombay Legis. Council from 1910 to 1920: served on the Mundelpal Corporation for 18 years: elected President of the Corporation for 18 years: elected President of the Corporation for 18 years: elected President of the Corporation for 18 years: elected President of the Corporation for 18 years: elected President of the Corporation for 18 years: elected President of the Corporation for more than 25 years; was President of Indian Merchants' Association for more than 25 years; was President of Indian Merchants' Chamber, 1907-13 and again in 1924 and of the Bombay Millowners' Association in 1909; served several periods on the Board of the Bombay Port Trust; was a member for a number of years of the Board of Trustees of V.J. Technical Institute. of the Advisory Committee to the Director of Industries; and of the Advisory Board to the Development Department; is at present a member of the Advisory Committee of the B. B. & C. J. Railway. Represented Indian Merchants' Chamber on the Legislative Assembly, 1921-23; served on the Bratthwatte Committee, Railway Advisory Committee, and Income-Tax Committee. Elected Member of Council of State, June1925 and re-elected in November 1925. Address: Ridge Road, Malabar Hill, Bombay.

MURSHIDABAD, NAWAB BAHADUR OF, K.O.S.I., K.O.V.O., The Hon. Inkishamuli Mulk, Bais-ud-Dowla, Amir-ul-Omrah, Nawab Aset Kudr Syud Wasef All Mccrzs, Khan NAWAB BAHADUR Behadur, Mahabut Jung; premier noble of Bengal, Behar and Orissa; 38th in descent from the Frophec of Arabia; b. 7 Jan. 1875; m. 1898, Nawab Sultan Dulin Fugicor Jahan Begum Saheba. Educ.: in India, under private tutors and in England, at Suerborne, Rugby, and Oxford; has six times been Mem. of Bengal Leg. Council. Address: The Palace, Murshldabad.

MUETRIE, DAVID JAMES, O.B.E., I.S.O.; Dy. Dir.-Gen., Post Offices, 1916-1921 (retired); b. 18 Dec. 1864; Educ.: Doveton Pret. Coll., Madras. Ent. Govt. Service in Post Office, 1884; Pres. Postmaster, Bombay, 1913-16. Address. "Looland," 8a., Cunningham Read, Bangalore.

MUTALIK, VISHNU NARAYAN alias ANNASAHEB, IUTALIK, VISBNU NARAYAN alias ANNASAHES, B.A., Bardar of the Deccan, Inamdar and Saranjamidar. Member, Legislative Assembly. b. 6 Sept. 1870. m. S. Ramabaisaheb, d. of Mr. K. Bhiranhi, Pearl Merchant. Educ.: at Satara High School and the Deccan Coll., Poona. Member, Bombay Legislative Council for the Deccan Sardars, 1921-1923. President, Inamdar's Central Association 1914 and on-Inamdars' Central Association, 1914 and onwards to the present day; Chairman, Satara City Municipality for 4 years; Member of Dist. and Taluka Local Board, Satara, for over 15 years. Publications: Currency System of India in Marathl. Address: Shanwar Peth, Satara City.

MUTHIAH CHETTIAR, SIR M. CT., KT. 1922. Banker and Member, Legislative Assembly. b. 8 February 1887. m. to Thevanai. Educ.: Maharaja's Cellege, Pudukottai. President, South India Chamber of Commerce; Chairman, Madres, Steek Exchange. Director of Indian. Madras Stock Exchange; Director of Indian Bank, Itd., Madras; Trustee, Madras Port Dank, Md., matras; Trustee, matras Fortrust: Trustee, Pachiappa's Educational Charities; Member, Advisory Board, South Indian Railway Co., Ltd., Sheriff of Madras, 1921 and 1922; Presdt., United India Life Assurance Co.; was Member of Madras Legis. Council for a period before the Reformed Council and for one period after the Reformed Council and for one period after the Reformed Council and second part of the Reformed Council and second part Council: now a member, Legis Assembly. Publications: Author of the Chapter on "Indigenous Banking" in Dr. Khan's book. Address: "Bedford House," Vepery, Madras.

MYSORE, H. H. THE MAHARAJA OF, COL. SIR SRI KRISHNARAJA WADIYAR BAHADUR, G.C. S.I.; G.B.E. b. 4th June 1884; s. father, 1895. Invested with full ruling powers by Lord Curzon, at Mysore, 1902; present at Delhi Durbar, 1903. Area of State is 29,444 square miles, and its population is nearly 6,000,000.

Address: The Palace, Bangalore, Mysore;
Fern Hill, Nilgiris.

MYSORE, YUVARAJA OF, SIR SRI KANTHIRAVA NARASIMHARAJA WADIYAR BAHADUR, G.C.I.E., Extraordinary Member of Council in Mysore; b. 5 June 1888; y. s. of late Maharaja Sri Chamarajendra Wadiyar Bahadur. Takes keen interest in welfare of people and in all matters of education, health, and industry.

Address: Mysore.

NABHA, MAHARAJA SEL RIPUDAMAN SINGHJI MALAVENDRA, BAHADUR OF, F.R.G.S., M.B.A.S.; b. 14 March 1883; s. 1911. Rduc.: privately. Travelled good deal in India and abroad; Mem., Viceroy's Council, 1906-08; Pres. of Ind. Nat. Soc. Confee, 1909; attended Coronation of King, accomattended Coronation of King, accompanied by Maharani, 1911; made handsome contributions towards various War Funds and Loans including gift of fully-equipped Hospital Ship for Mesopotamia. Abdicated, 1923.

NAG, GIRIS CHANDRA, RAI BAHADUR, M.A., B.L. b. 14 Feb. 1864. m. Srcemati Kunjalata, d, of Bai Saheb P. C. Deb of Sylhet. Educ. Of Rail Saned F. C. Den of Sylnet. Educ.: Calcutta Presidency College. Professor: Ravenshaw Coll., Cuttack (1886-1890), Pleader, Sylhet Judge's Court, 1890-1892; Member, Assam Civil Service, 1892-1919; Member, Dacca University Court, and Member Leg. Assembly. Publications: "Back to Bengal." Address. Bakshi Bazar, Dacca.

NAGOD, RAJA JADUBIND SINGH, RAJA OF; b. 30 Dec. 1855; s. 1874; dynasty has ruled at Nagod for over nine centuries; State has area of 501 square miles, and population of 84,097; salute 9 guns. Address: Nagod, Baghelkhand.

NAGPUR, BISHOP OF, since 1903, RIGHT REV. EYRE CHATTERTON, D.D., F.R.G.S.; b. 22 July 1863; m. 1910 Lilian Agnes Haig, 2nd July 1863; m. 1910 Lilian Agnes Raig, 210d. of Henry Alexander Haig, 43, Kensington Park Gardens. Educ.: Haileybury; Dublin Univ: ordained, 1887. Hoad of Dublin University Mission, Chota Nagpur, 1891-1900. Publications: The Story of 50 years Mission Work in Chota Nagpur (S.P.C.K.), 1900: The Work in Chota Nagpur (S.P.C.K.), 1900: The story of Gondwana (Isaac Pitman & Co.), 1916; with the Troops in Mesopotamia, 1916; Mesopotamia Revisited, 1917; The History of the Lurch of England in India since the early days of the East India Company (S.P.C.K.) 1924. Address: Bishop's Lodge, Nagpur, C.P.

NAGPUR, R. C. BISHOP OF; see Coppel.

NAIDU, SAROJINI, MRS., Fellow of Roy. Soc. of Lit. in 1914; b. Hyderabad, Deccan, 13 Feb. 1879, Educ.: Hyderabad; King's Coll., London; Girton Coll., Cambridge, Published three volumes of poetry in English, which have been transin English, which have been trans-lated into all Indian vernaculars, and some into other European languages; also been set to music; lectures and addresses on questions of social, religious, and educational and national progress; specially connected with Women's Movement in India, and welfare of Address: Hyderabad, Indian students. Deccan.

NAIR, MANNATH KRISHNAN, DEWAN BAHADUR A116, MANNATE ERISHNAN, DEWAN BAHADUR (1915); Member, Madras Legislative Council. b. August 1870. Educ.: Alathur; Calicut, and Christian College and Law College, Madras. Vakil, Calicut Bar, Ch. Justice, Travancore High Court, for four years Dewan, Travancore, May 1914 to July 1920. Addres: Palghat, Malabar District.

NAIR, see Sankaran Nair. NAM IAR, CHANDROTH KUDALI THARRATH VITTL KUNHI KAMMARAN, Landlord, M.L.A. b. Dec. 1888. ws. Kalliat Madhavi Amma, d

- of V. Ryru Nambiar, B.A.B.L., High Court Vakil. Educ.: at the Mission High School, Brennen College, Tollicherry and Madras Medical College. Succeeded to the management of the Chandroth estate after the death of his brother in 1912; in 1914 was elected to the Tellicherry Taluk Board and in 1916 to the Malabar District Board of which he continues to be a member. In 1924 was returned to the Legislative Assembly as the representative of the Madras Landholders. Address: Panoor, via Mahc, N. Malabar.
- NANDY, MAHARAJA SIR MAYINDRA CHAN-DRA, K.C.I.E. Maharaja of Kasimbazar, Bengal. b. 1860. Some time Member, Bengal Legis. Council, Imp. Legis. Council and Council of State; Chairman, Dist. Boad, Murshidabad, Hon. Fellow, Calcutta Univ. and Life Member, Hindu Univ., Benares; Patron of several Clubs, Associations and Institutions in Bengal. Address: Rajbari, Kasimbazar, Bengal; or 302, Upper Circular Road, Calcutta.
- NANDY MAHARAJ-KUMAR SRIS CHANDRA, M.A. (1920), s. and x. of Maharaja Sir Manindra Nandy, Bahadur, K.C.I. E., of Kasimbazar, Bengal. b. 1897; m. 1917 second Rajkumari, d. of Hon. Raja Promoda Nath Roy of Dighapatis. Educ.: Berhampore Coll., Bengal, and Presidency Coll., Calcutta; Chairman, Berhampore, and Member, Bengal Lecislative Council (1924). Address: "Rajbari," Kasimbazar, or 302, Upper Circular Road, Calcutta.
- NANJUNDAYYA, H. VELFANURU, C.I.E. b. 13 Oct. 1860; Educ.: Wesleyan Mission Sch., Mysore; Christian Coll., Madras; Madras Univ. (Fellow, 1895). Ent. service of Mysore Govt., 1885; Judge, Chief Court of Mysore, 1904; Mem. of Council and Ch. Judge of Chief Court; retired 1916; Vice-Chancellor, Mysore Univ. Address: Mallesvaram, Bangalore.
- NARIMAN, SIR TEMULJI BHIGAJI, KT., M.R.C. P. (Edinburgh), Hon. Cousa, 1922; Sheriff of Bombay, 1922-23. Chief Physician, Parsi Lying-in Hospital; President, College of Physicians and Surgeons; b. Navsarl, 3rd Sept. 1848; Educ.: Grant M.C.; Elphinstone Coll.; Fellow of Bombay Univ., 1888; J.P., a Syndic in Medicine, 1891; a Dean in Faculty of Medicine, 1901-02; Mem., Bombay Leg. Council, 1909; Mem. of Provincial Advisory Committee, 1910. Member, Bombay Medical Council, 1913. Address: Bombay.
- NARSINGARH, HIS HIGHNESS SRI HUZUR BAJA VIRRAM SINGH SAHIB BAHADUR, b. 31 September 1909: belongs to Paramar or Ponwar branch of Agnikul Rajputs; s. 1924. Educ.: Mayo College, Almer; State is 734 sq. miles in extent, and has population of 101,426; salute of 11 guns. Regent Her Highness the Rani Shiv Kunwer Sahiba, D.B.E. Address: Narsingarh, C.I.
- NATARAJAN, KAMARSHI, B.A. (Madras University), 1889, Editor, The Indian Daily Mail and The Indian Social Reformer, Bombay; b. 24th Sept. 1868. Educ.: St. Peter's H.S., Tanjore; Pros. Coll., Madras; Govt. Coll., Kumbakonam; and Law Coll., Madras.

- Headmaster, Aryan H. S., Triplicane, Madras; Asst. Editor, the Hindu, Madras; Pres., Madras Prov. Soc. Confee., Kurnool, 1911; and Pres., Bombay Prov. Soc. Confee., Bijapur, 1918. President, Mysore Civic and Social Progress Conference, 1921, and President, National Social Conference, Ahmedabad, 1921; General Secretary, Indian National Social Conference, 1923-24. Publications: Presidential addresses at above conferences: Report of Census of Hyderabad (Deccan), 1911. Address: The Indian Social Reformer Office, Fort, Bombay, and Tata's Rungalow, Khar Road, Bandra, Bombay.
- NATESAN, THU HON. MR. G. A., head of G. A. Natesan & Co., and Editor, The Indiao Review; Member, Council of State. b. 25th August 1874. Edue.: High School, Kumbakonam; St. Joseph's School, Trichinopoly; H. H., School, Triplicane; Presidency College, Madras University, B.A. (1887), Fellow of the Univ. and Commissioner, Madras Corpn. Has taken a leading part in Congress work. Joined Moderate Conference, 1919. Sec., Madras Liberal League. Joint Secretary, National Liberal League. Joint Secretary, National Liberal Federation of India, 1922. Publications: chiefly patriotic literature and specches, etc., of public men, "What India Wants," "Autonomy within the Empire." Address: George Town. Madras.
- NATHUBHAI, TRIBHOVANDAS MANGALDAS, J.P.; Hon. Mag. and Fellow of Univ., Bombay, Sheth or Head of Kapol Banya community; resigned presidentship after tenure thereof for 25 years, 1912. h. 28 Oct. 1856. Educ.: St. Xavier's Coll., Bombay. Was for 20 years an elected Mem. of Bombay Mun. Corpn.; has been Hon. Mag. since establishment of Courts of Bench Magistrates in Bombay. Address: Sir Mangaldas House, Lamington Road, Bombay.
- NAWAB SALAR JUNG BAHADUR, b. 13 June 1889. Educ.: at Nizam's College; Prime Minister of Hyderabad, 1912-14. Address: Hyderabad, Decean.
- NAWANAGAR, H. II. MAHARAJA JAW SHRI RANJITSINHJI, G.C.S.I., G.B.E., K.C.S.I., Hon. Lt.-Colonel in army; b. Sarodar, 10th September 1872; Educ:, Rajkumar Coll., Rajkot; Trinity Coll., Cambridge. First appearance for Sussex C. C. C., 1895; head of Sussex averages; same year; head of Sussex averages, 1895-1902; champion batsman for all England in 1896 and 1900, scoring 2,780 runs with an average of 59-91; went with Stoddart's All England XI to Australia, 1897-98; served European War, 1914-15. Address: Jamnagar, Kathiawar.
- NEEDHAM, BREVET-COLONEL RICHARD ARTHUR, B.Sc., M.D., D.P.H., F.R.C.P., (Edinburgh); D.S.O. (1916), C.I.E. (1919); b. 1877. Inspector of Medical Education in India on behalf of the General Medical Council of the United Kingdom; on special duty, Railway Road. Address: Simla and Lahore.
- NEHRU, PANDIT MOTILAL, Member, Legis. Assembly for The Seven Cities of U.P. b. May 1861. President, U.P. Provincial Conference 1907; Member, U.P. Legis. Council; 'counded The Independent, 1919; Presit, Indian Na-

tional Congress 1919; suspended practice at the Bar in pursuance of non-co-operation resolution, 1920; imprisoned for six months, 1921-22. Address: Anand Blawan, Allahabad.

- NEILSON, WILLIAM HARDCASTLE, O.B.E. (1919), V.D., J.P., M.A., M.A.I., Chairman, Bombay PortaTrust. b. 21 Feb. 1875; m. Ethel Maud, only d. of the late Frank Phillips of Plymouth. Educ.: Mr. Strangway's School, Dublin; Trinity College, Dublin; Asstt. Engineer, Keyham Dockyard Extension, Devonport, 1900; Asst. Engineer, Calcutta Port Commissioners, 1905; Port Engineer, Chittagong Port Commissioners, 1907; Chief Engineer, Karachi Port Trust, 1918; Chief Engineer, Bombay Port Trust, 1922; Chairman, Bombay Port Trust, 1922; Chairman, Bombay Port Trust, 1923; Controller of Munitions, Karachi Circle, 1917; Major, Bombay Battalion, A. F. I.; Member, Inst. Civil Engrs., Inst. Mech. Engrs., American Soc. C. E., (of Council) Inst. Engrs. (India). Publications; Report on Grain Elevators in Canada and United States. Address: Bombay Port Trust.
- NEOGY, KSHITISH CHANDRA, M.L.A. (non-Mahomedan Electorate, Dacca Divn., E. Bengal), Vakil, High Court, Calcutta. Journalist. b. 1888. Educ.: Presy, Coll., Calcutta. Dacca, Coll., m. Sreematy Lila Devi. Some time a member of the All-India Council of the Nat. Lib. Fedn.; Elected Member of the Dacca Univ. Court, 1921-24. Address: 48, Toynbee Circular Road, Wari, Dacca; and 84-1, Amherst Street, Calcutta.
- NEPAL MAHARAJA CHANDRA SHUM SHERR JUNG BAHADUR RANA, G.C.B., G.C.S.I., G.C.M.G., G.C.Y.O., D.C.L. (Oxon, 1998); F.R.G.S., Hon. General in British Army; Hon. Colonel of 4th Gurkha Rifles: Thong-lin-pimma-kokang-wang-syan (Chinese 1902); Prime Minister and Marshal of Nepal; b. 8 July 1863. Educ.: Durbar H. S., Khatmandu. Entered army as a Colonel; Command: r-in-Chief, 1901; Maharaja, Prime Minister, and Marshal, 1901; during European War, 1914, presented 31 machine guns, first gift of munitions, to the King, and placed whole of military resources of State at the King's disposal. Address: Singha Durbar, Khatmandu, Nepal.
- NEVILL, HENRY RIVERS, B.A.; O.B.E. (1919); V.D. (1920); U.I.E. (1921), Offg. Commissioner, Jhansi Division. b. 24th May 1876. m. Euphan. d. of T. Maxwell, Esq., of Irovine, Ayrshire, Educ.: Charterhouse, Oriel College, Oxford, Entered Indian Civil Service, 1899; posted to U.P. Commanded U.P. Horse, 1913-17; services placed at

- disposal of C.-in-C., Nov. 1917; Asstt. Adjutant-General at A.GH.WQ. and from August 1921 to Appl 1923 Director of Auxiliary and Territorial Forces; Collector and Magistrate, Agra, Nov. 1923; Offig. Commissioner, Jhansi Division, 1925. Publications: Dist. Gazetteers of the United Provinces. Address: Jhansi.
- NEWBOULD, HON. SIR BABINGTON BENNETT, Kt. (1924), Pulsne Judge, High Court, Calcutta, since 1916; b. 7 March 1867. Rduc.: Bedford Sch.: Pembroke Coll., Cambridge. Ent. I.C.S., 1885. Address: Bengal United Service Club, Calcutta.
- NICHOLSON, SIR FREDERICK AUGUSTUS, K.C.S.I. (1925); K.C.I.E. (1903); C.I.E. (1899); Kaiser-4-Hind Medal, First Class, 1st Jan. 1917; b. 1846; m. 1875, Catherine, O.B.E., d. of Rev. J. Lechler; three s., Educ.: Royal Medical College, Epsom; Lincoln Coll., Oxford; entered Madras (Livil Service, 1869; Member, Board of Revenue, Madras, 1899; Member, Viceroy's Legislative Council, 1897-89, 1900-02; reported or establishment of Agricultural Banks in India, 1895; Member of Famine Commission, 1901; retired, 1904; Hon. Director of Fisheries, 1905-1918. Publications: District Manual of Colmbatore. Land and Agricultural Banks for India; Madras Fisherries Bulletins; Note on Agriculture in Japan. Address: Surrenden, Coonor, Nilgirls.
- NIHAL SINGH, REV. CANON SOLOMON, B.A., Evangelistic Missionary; b. 15 Feb. 1852. m. 1870 d. of Subahdar Sundar Singh, a Tilok Chandi Bais of Baiswara, three s. three d. Educ.: Covt. H. S., Lakhimpur; Canning Coll., Lucknow; ordsined, 1891; Hon. Canon in All Saints' Cathedral, Allahabad, 1906. Publications: An English Grammar for the use of the middle classes in Ondh; Translation into English of the Urdu Entrance Course Majmua Sakhun, 1873-75; Khulasat-uljsaiah (in two parts); Risala-e-Saf Goi or Plain Speaking; Verses on Temperance in Urdu; Munajat Asi; Verses on the Coronation of King Edward VII and George V in Urdu. Address: 2, Pioneer Road, Allahabad.
- NORMAND, ALEXANDER ROBERT, M.A., B.Sc., Ph.D., Prof. of Chemistry, Wilson Coll., Bombay; b. Edinburgh, 4 March 1880; m. 1909 Marcaret Elizabeth Murray. Educ.: Royal H. S. and Univ., Edinburgh. Address: Wilson College, Bombay.
- NORRIS, ROLAND VIOTOR, D.Sc. (London); M.Sc. (Manchester), F.I.C., Professor of Biochemistry, Indian Institute of Science, Bangalore. b. 24 October 1887. m. Dorothy, only d. of Robert and Myriam Harrop, Manchester. Educ.: Ripon Grammar School and Univ. of Manchester. Schunck Research Assistant, Univ. of Manchester, 1909. Research Scholar, Lister Institute of Preventive Medicine, 1910-11; Beit Memorial Fellow, 1911-13; Physiological Chemist, Imperial Bacteriological Laboratory, Muktesar, U.P., 1914; war service, Captain I.A.R.O. attached 103rd Mahratta Light Infantry, 1915-18; Indian Agricultural Service: Agricultural Chemist to Govt. of Madras, 1918-24; appointed Prof. of Blochemistry, Indian Institute of Science,

July 1924. Publications: numerous scientific papers in various technical journals. Address: The Indian Institute of Science, Bangalore.

NORTON, EARDLEY, Bar.-at-Law (Lincoln's Inn), b. 19 Feb. 1852, Called 1876, Educ.: Rugby Sch.; Merton Coll., Oxford. Advocate of the High Courts of Bengal (1888); and Madras (1879). Address: Bar Library, High Court, Calcutta.

NOYCE, FRANK, I.C.S., C.S.I. (1924), C.B.E. (1919); Secretary to the Government of Madras, Development Department (1923); b. 4 June 1878; Educ.: Salisbury Sch. and St. Catherine's Coll., Cambridge, m. Enid, d. of W. M. Kirkus of Liverpool. Entered I.C.S., 1902. Served in Madras. Under Sec. to Govt. of India, Revenue and Agricultural Dept., 1912-16. Sec., Indian Cotton Committee, 1917-18; Controller of Cotton (1918-19; Vice-President and subsequently President, Indian Sugar Committee, 1919-20; Member, Burma Land Revenue Committee, 1920-21; Indian Trade Commissioner in London, 1922-23. President, Indian Coal Committee, 1921-25. Publication: England, India and Afghanistan (1902). Address: Madras Club, Madras.

NUNAN, WILLIAM, B.A., T.C.D. (1902), M.B. B.Ch., T.C.D. (1905), M.D. (1906). A. 26 Jan. 1880. m. Jeanne Honorine Thibault de Chanvalon, Parls. Educ.: Clongowes Wood College, Kildare, University of Publin, Trinity College. Certifying Surgeon, Bombay, 1914, Coroner of Bombay, 1915-1919; Police Surgeon of Bombay; Prof. of Medical Jurisprudence, Grant Medical College, Bombay. Address: Dougall House, Colaba, Bombay.

OLDFIELD, HON. JUSTICE FRANCIS DU PRE, Pulsne Judge, Madras H. C., since 1913; £. 30 June 1869; Educ. Marlborough; Trinity Coll., Cambridge; Fellow, Madras Univ., 1916. Ent. I.C.S., 1890. Address: Butland Gate, Madras.

ORCHHA, H. H. SARAMAD-I-RAJAHA-I-BUNDEL-KHAND, MABARAJA MAHINDRA SAWAI, SIR PRATAP SINGH BAHADUR, G.C.I.E., K.C.I.E., G.C.S.I.; b. 1854; s. brother 1874. State has area of 2,080 sq. miles and population of over 300,000. Address: Tikamgarh Bundelkhand.

PADDISON, GEORGE FREDERIOR, M. A. (Oxon.), C.S.I. (1923), Commissioner of Labour. b. 1873, m. Miss E. L. Roberts. Educ.: b. Richmond School, Yorkshire and Queen's College, Oxford. Special Asstt. Agent, Vizagapatam, Special Scttlement Officer, Secretary and Member of the Forest Committee, Collector of Madura, Commissioner of Revenue Settlement, Labour Commissioner. Member Leg. Council. Address: Madras Club.

PAGE, THE HON. MR. JUSTICE ARTHUR, K.C. (1922); Judge, High Court, Calcutta, 1923. b. 1876; o. surv. s. ôf late Nathaniel Page, J.P., Carshalton, Surrey. m. Margaret, d. ot E. Symes Thomson, M.D., F.R.C.P.: Rduc.: Harrow; Magdalen Coll., Oxford. Classical Honours Moderations, 1897; Literae Humaniores, 1899; B.A. 1899. Bar-at-

Law, 1901; Conservative Candidate, Derby Borough, Jan. 1910; served European War in France and Flanders, A.B., R.N.V.R. 1915; 2nd Lleut. Royal Marine Artillery; Captain, 1917. Publications: Licencing Bill, is it Just? 1908; Shops Act (joint author), 1911; Legal Problems of the Empire in Oxford Survey of the British Empire, 1914; Imperialism and Democracy, 1913; War and Alien Enemies, 1914: various articles on Political and Social subjects: Harrow School cricket and football elevens and fives player. Address: High Court, Calcutta.

Address: High Court, Calcutta.

PAK ENHAM-WALSH, RT. REV. HERBERT, D.D. (Dub.); Principal, Bishop's College, Calcutta. b. Dublin, 22 March 1871; 3rd son of late Rt. Rev. William Pakenham Walsh, Bishop of Ossory and Clara Jane Ridley; m. 1916, Clara Ridley, y. d. of Rev. Canon F. C. Hayes. Educ.: Chard Grammar School; Birkenhead School; Trinity College, Dublin; Deacon, 1896; worked as a flember of the Dublin University Brotherhood, Chhota Nagpore, India, 1896-1903; Principal, S. P. C. College, Trichinopoly, 1904-07; Head of the S. P. G. Brotherhood, Trichinopoly; Warden Bishop Cotton School, Bangalore, 1907-14; Bishop of Assam, 1915-23. Publications: St. Francis of Assisi and other poems, Nisbet. Altar and Table (S.P.C.K.) Evolution and Christianity (C.L.S.), Commentary on St. John's Ep. (S.P.C.K.) Daily Services for Schools and Colleges (Longman's) and Divine Healing (S.P.C.K.) Address: Bishop's College, 224 Lower Circular Road, Calcutta.

PALANPUR NAWAB CAPTAIN H. H. ZUBDA-TUL-MULK DEWAN MAHAKHAN TALEY MUHAMMAD KHAN BAHADUR, K.C.I.E. (1920), K.C.V.O. (1922). b. July 7, 1883. State has area of 1,750 sq. miles and population of over 233,694. Address: Palanpur

l'AL, BIPIN CHANDRA, Journalist. b. 7 Nov. 1858. Educ.; Presidency College, Calcutta. Sub-Editor, "Bengal Publid (Opinion," 1888-84. Sub-Editor, "Grapal Publid (Opinion," 1888-84. Sub-Editor, "Tribune", 1887-88: Secretary and Librarian, Calcutta Public Library, 1890-92; License Inspector, Calcutta Corporation, 1802-93; visited England and America; worked as a Brahmo Missionary; started "New India," 1901 and afterwards "Bande Mataram"; convicted in 1907 to simple imprisonment for 6 months for contempt of court; left for England 1908 where he started "Swaraj" (monthly); in 1911 sentenced on landing at Bombay to simple imprisonment for one month on a charge of sedition; started "The Hindu Review" in 1912. Address: Calcutta.

PALMER, Rt. Rev. E. J.; see Bombay, Bishop of.

PANCKRIDGE, HUGH RAHERE, B.A., Barrister, Standing Counsel, Bengal. b. Oct. 2, 1885. Educ. Winchester Coll., and Oriel Coll., Oxford. Called to Bar Inner Temple, 1909; Advocate, Calcutta High Court, 1910. Indian Army Reserve of Officers, 1914; Capt., 1918; mentioned in despatches by Fleld Marshal Lord Allenby; served in France and Palestine. Address: Bengal Club, Calcutta.

PANNA, H. H. MAHENDRA MARARAJA YADVENDRA SINGE OF; K.C.I.E. (1922), b. 1893, S. cousin on his deposition, 1902; m. 1912, Kunvari Shri Manhar Kunvarba, o. d. oi Maharajah of Bhavnayar State; has area of 2,596 sq. miles, and population of about 200,000. Addres: Panna, Bundelkhand.

PARANJPYE RAGHUNATH PURUSHOTTAM, DR., M.A. (CAntab.); B.Sc. (Bombay): D.Sc. (Calcutta). b. Murdi, 16 Feb. 1876; Educ.: Maratha H. S., Bombay; Fergusson Coll., Poona; St. John's Coll., Cambridge (Fell.); Paris and Gottingen; First in all Univ. cxam. in India; went to England as Govt. of India scholar; bracketd Senior Wrangler at Cambridge, 1899; Princ, and Prof. of Math., Fergusson Coll., Poona, since 1902; has taken prominent part in all social, political, and educational movements in Bombay Press; Viec-Chancellor of new Indiau Women's Univ. 1916-29; Bombay Leg. Council, 1918; represented the University of Bombay since 1916. Awarded the Kaisar-I-Hind Gold Medal in 1916. Minister, Bombay Government, 1921-23; Member, Reforms Inquiry Committee, 1924; Indian Taxation Inquiry Committee, 1924: Indian Taxation Inquiry Committee, 1924-25. Publications: Short Lives of Gokhale and Karve. Address: Poona.

PARTAB BAHADUR SING, RAJA, TALUQDAR OF KILA PARTABGARH, C.I.E., Hon. Magistrate; Hon. Mem. of U. P. Leg. Counoil; b. 1866. Address: Kila Partabgarh, Oudh.

PARTABGARH, H. H. SIR RAGHUNATH SINGE BAHADUR, MAHARAWAT OF; K.C.I.E., b. 1859; s. 1890. State has area of 886 sq. miles and population of 62,704; salute of 15 guns. Address: Partabgarh, Rajputana.

PASCOE, EDWIN HALL, M.A., Sc.D. (Cantab.);
D.Sc. (Londou); F.G.S., Director, Geological Survey of India since 1921; Editor, Memoirs and Records of the Geological Survey of India; Mining and Geological Institute of India President in 1924; President of the Governing Body, Indian School of Mining and Geology; Corresponding Member, Imperial Mineral Resources Bureau; Vice-Chairman, Trustees, Indian Museum, Calcutta. b. 17 Feb. 1878. m. Mia, d. of James MacLean of Beauly, Inverness, Educ.; King's College and Univ. College London; St. John's College, Cambridge. Joined Geological Survey, 1905; Kangra Earthquake Investigation, 1905; Survey of Burma Olifields, 1905-09; accompanied Makwari Punitive Expedition, Naga Hills. 1910; deputed Persian Gulf, Arabian Coast and W. Persia. 1913; Slade Olifields Commission in Persia and Persian Gulf, 1913-14; Punjab and N. W. Frontier, 1914-15; Commsn. as 2nd Lt. in I.A.R.O. 1915. Publications: The Olifields of Burma; The Petroleum Occurrences of Assam and Bengal; Petroleum in the Punjab and N. W. Frontier Province; Geological Notes on Mesopotamia; and several shorter papers in the Records, Geological Survey of India and elsewhere. Address: Geological Survey of India, 27, Chowringhee, Calcutta.

PATIALA, MAJOR-GENETAL HIS HIGHNESS FARZAND-I-KHAS-I-DAULAT-I-IN G LISH IA MANSUR-I-ZAMAN (AME-UI-UMBA MAHARAJA-DHIRAJ RAJ RAJESHWAR SHRI MAHARAJA-I-RAJGAN BHUFINDER SINGH MOHINDER BARADUR, Ruler of Patiala State, G.C.S.I., G.C.I.E., G.C.V.O., G.B.E., A.D.C., F.R.G.S., F.Z.S., M.R.A.S., M.R.S.A., F.R.C.I., F.R.H.S., b. Oct. 1891, the premier Ruling Princes of the Punjab, is one of the Buling Princes of Indian, a member of the Standing Committee of Indian Princes Chamber, (Narendra Mandal), Commander-in-Chief Patiala Forces, Hon. Major-General in British Army, and Hon. Colonel, 15th Ludhiana Sikhs; served with Indian Expeditionary Force during European War 1914, on the staff in France, Belgium, Italy and Palestine in 1918, Afghan War. 1919, (Grand Gross of the Order of the Crown of Italy, Grand Cordon of the Order de Leopold, Grand Cordon of the Order de Leopold, Grand Cordon of the Order de Leopold, Grand Cordon of the Order of the Crown of Itoumania) represented India at the Imperial War Conference and Cabinet, 1918; Cr. G.C.I.E., 1911, G.B.E., 1918, G.C.S.I., 1921, G.C.V.O., 1922; A.D.C. to His Majesty the King—kinperor, 1922. Address: (Winter) Patiala, (Summer) Chail, Simla Hills, Punjab, India.

PATTANI, SIR PRABHASHANKAR DALPATRAM, K.C.I.E., President of Council of Administration, Bhavnagar State, 1920; Member of Exec. Council of Government of Bombay, 1912-1915; of the Bombay Legislative Council, 1916; of the Imperial Legislative Council, 1917; of the Council of India, 1917-19; b. 1882. Educ.: Morvi, Rajkote, Bombay. Address: Anantwadi, Bhavnagar.

PAUL, KANAKARAYAN TIRUSELVAM, O. B. E. (1918), Nat. Gen. Sec., Y. M. C. A. of India; Burma and Ceylon. b. 24 March 1876. Educ. .
Madras Christian College, Law College, Teachers' College. m. Miss K. Narasinga Rao. Teacher. Headmaster, College Lecturer; Municipal Commissioner and Chairman; General Secretary, N.M.S., of India. Publications: "Citizenship in Modern India." Adult Education—An Urgent Need o, Modern India;" Editor, Young Men of India. Address: 5, Russell Street, Calcutta

PEARS, STEUART EDMUND, C.I.E. (1916), G.S.I. (1923), Resident in Mysore. b. 25 Nov. 1875. m. Winifred M. Barton. Educ.: Edinburgh University and Trinity Hall Cambridge. Entered Indian Civil Service, 1898; served in N.W.F. Province from 1901 onwards, as Political Agentin Tochi, Kurram, Knyber and Malskand. Delegate to Agglo-Afghan Conference at Mussoorie in 1920: Resident in Wastristan, 1922-24; Offig. A. G. G. in Baluchistan, May to October 1924: Resident in Mysore (June 1925) Address: Bangalore, Southern India.

PERCIVAL, PHILIP EDWARD, B.A. (Oxon.) C.I.E., I.C.S., Remembrancer of Legal Affairs. h. 11th Nov. 1872, m. Sylvia Baines, d. of Sir J. A. Baines, C.S.I. Educ.: Charterhouse and Balliol College, Oxford. Served under the Government of Bombay as Asstt. Collr., Asstt. Judge, Under-Secretary, Judicial Dept., Registrar, Bombay High Court, Dist. and Sessions Judge, Satara and Acting High Court Judge. Address: Malabar Hill, Bombay,

PERIER, Most Rev. FREDINAND. S.J., Catholic Archbishop of Calcutta, since 1924, b. Antwerp, 22nd Sept. 1875. Joined Society of Jesus, 1897, nominated Superior of Jesuit Mission in Bengal, 1913. Consectated Coadjutor Bishop Dec. 1921. Address: 32, Park Street, Calcutta.

PERINI, Rr. Rev. PAUL, S.J., D.D., Bishop of Calicut since June 1923, b. Brandols, Italy, Jan. 1867. Educ.: various Colleges of Society of Jesus in Austria, England and Belgium. Joined Society of Jesus, 1883; Rector and Prin. of St. Aloysus Coll., Mangalore, for six years; Bishop of Mangalore, 1910-23. Address: Bishop's House Calicut.

PETIT, SIE DINSHAW MANOCKJEE, 2nd Baronet; s. of late Framjee Dinshaw Petit, 2nd son of 1st Baronet, b. 7th June, 1873; s. his grandfather, Sir Dinshaw Manockjee, under special remainder, 1901, and changed his name from Jeejeebhoy Framji Petit to Dinshaw Manockjee Petit; Merchant and cotton millowner; at one time Member, Bombay Legislative Council; J. P. for Bombay; a Delegate of Parsee Ch. Matrimonial Court of Bombay; Pres. cf. Association for Amelioration of Poor Zoroastrians in Persia, the Petit Charity Funds, Petit Iustitute, and Parsee Orphanage, and Chairman and Member of Managing Committees of the principal Parsee charitable institutions in Bombay; m. Dinbal, d. of Sir Jamsetjee Jejeobhoy, 3rd Bart., and has issue. Address: Petit Hall, Malabar Hill, Bombay.

PETTT, JEHANGIR BOMANJER, Merchant and millowner. b. 21 Aug. 1879. m. Miss Jaijee Sorabjee Patuck, M.B.E., Kaisari-Hind Silver medallist. Educ.: Fort High and St. Xavier's institutions. J.P., merchant, millowner and banker; Member, Bombay Municipal Corporation, Bombay Development Board and the Industries Committee; Member' of the Committees of the Bombay Millowners' Association (President, 1915-18), Indian Merchants' Chamber (President, 1919-1920) and Indian Industrial Conference (President, 1918); President, Bombay Textile Association; Vice-President, Bombay President, Association; Trustee of Parsee Panchayat, Founder and Proprietor of The Indian Daily Mail; Founder and President of the B. D. Petit Parsi General Hospital, Indian Economic Society, Bombay Progressive Assocn., Bombay Symphony Orchestra, Tariff Reform Lesgue, Landiurds' Association and New High School for Girls (Bombay); Founder and Hon. Secy. of the Imperial Indian Citizenship Association and the Victoria Memorial School for the Bilnd; Delegate of the Parsi Chief Matrimonial Court (1902-1922); Member of Bombay Legis. Council (1921-1923), Excise Committee (1921-24). *andigenous Industries Committee (1921-3), and member of the University Reforms Committee (1924). Address: Mount Petti, Pedder Road, Cumballa Hill, Bombay.

PETMAN, CHARLES EARLE BEVAN, C.I.E. b. 9 September 1806. Educ: Privately and at Trinity College, Cambridge. Advocate, Calcutta H. Court, 1892, and of Chief Court, Punjab, 1892. Government Advocate, Punjab, 1909; Judge of the High Court, Lahore, from April to Aug. 1920 and from Octr. 1920 to Febr. 1921. Publications: "Report on Frauds and Bribery in the Commissariat Department": "P. W. D. Contract Manual" (Revised Edition). Address: Lahore.

PETRIE DAVID, C.I.E., C.V.O., C.B.E., Director, Intelligence Bureau, Home Department, Government of India, 1924. b. 1879. Educ.: Aberdeen Univ.: Ent. Ind. Police, 1900; Asst. Dir., C.I.D., Simia, 1911-12; Spec, duty with Home Dept., since 1915. Of special duty with H.R.H. the Duke of Connaught, 1921. On staff of H. R. H. the Prince of Wales, 1921-22; Senior Superintendent of Police, Lahore, Member of the R. Commu. on Public Services, 1923. Address: C/o Lloyds Bank, Bombay.

PIYARE I.AL, LAIA, M.L.A., Gold Medalist in Law (1880), Punjab Univ., Vakil, High Court, b. 21 Aug. 1858. Educ.: Delhi Govt. College; Labore Govt. College. President, Delhi Bar Association. Had been a member of the All-India Congress Committee before the introduction of Civil Disobedience; Vice-President, Municipal Committee. Delhi; Hon. Secretary, Board of Trustees, Hindu College, Delhi; Member, Executive Council, Delh Univ; represented Delhi province in the Imperial War Conference at Delhi in 1918. Address: Plyarelai Chandra Chowk, Delhi.

POCHKHANAWALA, SORABII NUSSERWANJI Certificated Associate of the Institute of Bankers (London), 1910; Managing Director, Central Bank of India, Ltd. b. 9 Aug. 1881, m. Bai Sakerbai Ruttonji. Educ: New High School and St. Xavier's College, Bombay. Joined Chartered Bank of India, Australia and China and after serving the Bank for 7 years and the Bank of India. Was appointed the Central Bank of India. Was appointed member of the Government Securities Rehabilitation Committee by the Govt. of India in 1921. Address; "Dubash House," Hughes Road, Bombay.

PONSONBY, MAJOR-GENERAL JOHN, C.B., C.M.G., D.S.O., Commanding Madras District. b. 25 March 1866; Educ: Eton. Gazetted to Irish Rifies, 1886. Transferred to Cold-stream Guards, 1913; promoted Major-Geni. 1918. Saw service in Matabeleland. Uganda Mutiny, South Africa and European War, 1914-18. Advaces: Headquarters, Madras District, Wellington.

POSA, MAUNG, I.S.O. (1911), K.S.M. 1893, b. Toungoo, 13 May 1862. Educ.: St. Paul's R.C.M. Sch., Toungoo. Asstt. to Civil Officer; Ningyal Column II, B. Expeditionary Field Force, 1885-1887; Burma Medal with clasp. 1885-87. Senior Member, Burma Provincial Judicial ser. since 1911. Interpreter to Prince of Wales during visit to Burma Jan. 1906. Also to three Viceroys, 1898, 1901, 1908; List. Judge, 1916; Offg. Divisional Sessions

Judge, 1918; Retired, June 1918; Asstt. Dir. Recruiting, July to Dec. 1918, Mentioned in despatches. Address.: Thaten.

PRASAD, GANESH, M.A. (Cantab.), D.Sc.; M. L.C. (Allahabad University Constituency). Hardinge Professor of Higher Mathematics in the Calcutta University; Life President of the Benares Mathematical Society; President, Calcutta Mathematical Society; Patron, Allahabad University Math. Assocob. 15th Nov. 1876. Educ.: Hallia; Allahabad; Cambridge; Gottingen. Member of Court, Council and Senate, Hindu Univ. (1924); Member of Court, Executive and Academic Councils and Faculty of Science, Allahabad Univ.; Fellow of Calcutta University and Vice-President, Indian Association for Cultivation of Science. Publications: "Constitution of Matter and Analytical Theories of Heat." (Berlin, 1903); text-books on Differential Calculus and Integral Calculus (London, 1909 and 1910); "Mathematical Research in the last twenty years" (Berlin, 1922); "The place of partial differential equations in Mathematical Physics" (Calcutta, 1924); and many other original papers published in the mathematical and scientific journals of England, Germany, Italy and India during 1900-1924. Address: 2, Samavaya Mausions, Corporation Street, Calcutta; and 37, Benares Cantt.

PRASAD, THE HON. JUSTICE SIR JWALA, B.A., LL.B., Puisne Judge, Patna High Court, since 1916; Acting Chief Justice, 1921. b. 1875. m. 1888, d. of Munshi Mangul Sen Singh, Zamindar and retired Dy. Commissioner. Educ.: Patna College, Calcutta University; Muir Central College and Allahabad University; Vakii, Calcutta and Allahabad High Courts, Fellow of Patna University. Rai Saheh, 1914; Rai Jahadur, 1915. Ag. Chief Justice in 1924. Address: Patna.

PRICE, EDWIN LESSWARE, B.A. (Oxon), Bar-at-Law, C. I.E., O.B.E, Merchant, French Consular Agent at Karachi since 1914. 5. 8th July 1874. Member, Legislative Assembly. 1920-21. Address: "Newcroft", Ghizri Road, Karachi.

PUDUKOTTAI, H. H. RAJA MARTANDA BHAIRAYA TONDIMAN BAHADUR RAJA OF, G.C.I.E., b. 1875; s. grandfather; 1886; m. 1915, State has area of 1,179 sq. miles, and population of 426,813 and had been ruled by Tondiman dynasty from time immemorial. Salute 11 guns. Address: La Favorite, Cannes, A/M. France.

PUDUMJEE, NOWROJRE, 1st Class Sardar of Decean, Bombay; C.I.E.; b. 1841; Educ.: Poona Coll. under Sir Edwin Arnold, war mem. of Bombay Leg. Council; Promoter and Chairman of several Industrial and Banking Companies. Address: Pudumjee House, Poona.

PURSHOTAMDAS THAKURDAS. SIR, Kt. (1923), C.I.E. (1919), M.B.E. Non-Official Member, Indian Legislative Assembly (Indian Commerce), Cotton Merchant; b. 80th May 1879; Educ.: Elph. Coll., Bombay. President, East Indian Cotton Association; Member, Lord Inchape's

Retrenchment Committee: Governor Imperial Bank of India, Central Board. Address: Malabar Castle, The Ridge, Bombay.

PUEVES, ROBERT EGRETON, O.I.E.; P. W. D., retired; b. 1859; Educ.: Thomason Coll., Roorkee; Ex. Eng., 1895; Supdt. Eng., 1907; Ch. Eng. and Sec. to Govt., Punjab Irrigation Branch, 1918-14; retired, 1914; since practising as Hydraulic Eng. and Irrigation Expert. Address: clo Messrs. King Hamilton & Co., Calcutta.

QUILON, BISHOP OF; see Benziger, Rt. Rev. A. M.

RADHANPUR. H. H. MAHOMED JALALUDHIR-KHAN BABI, BAHADUR, NAWAB OF; b. 1st April 1889; Pathan, Babi, Mahomedan. Kauc.: Rajkumar Coll., Rajkot. S. brother, 1910; State has area of 1,150 sq. miles, and population of 67,789. Salute 11 guns. Address: Radhanpur.

dress: Radhanpur.

RAHIM, THE HON. SIR ABBUR, M.A., Kt. (1919); Judge, Madras High Court, since 1908. b September, 1867; m. Nisar Fatima Begum. Educ.: Government High School, Midnapore; Presidency College, Calcutta. Called to the Bar (Middle Temple), 1890; practised as Advocate, Calcutta: Presidency Magistrate, Calcutta, 1900-03; Fellow, Madras University, since 1908; Member of the R. Commission on Public Services, 1918-15; officiated as Chief Justice, Madras, July-October 1916, and July to October 1919. Publication: "Principles of Mahomedan Jurisprudence." Address: College Bridge House, Egmore, Madras.

RAHIMTOOLA, SIE IBRAHIM, K.C.S.I., C.I.E. President, Bombay Legislative Council (1923). b. May 1862; was Mem. of Imp. Council; Mem., Bombay I.eg. Council; Mem., Exec. Council, Bombay; Address: Pedder Road, Cumballa Hill, Bombay.

RAINY, SIR GEORGE, K C.I.E. (1925). C.S.I. (1921), C.I.E. (1918); President Tariff Board, since 1923. b. 11th Feb. 1875. Educ.: Edinburgh Academy and Merton Coll., Oxford. Entered I.C.S., 1899; Under-Sec. to Govt. of India, Commerce and Industries Dept., 1906-09; Member, Imperial Delhi Committee, 1914-16; Dy. Sec. to Govt. of India, Finance Dept., 1916-19; Chief Secretary to the Government of Behar and Orissa, 1919-23. Address: M. S. Club, Calcutts.

RAJARATHNA MUDALIYAR, PAKAM, C.I.E., Diwan Bahadur; served in Salt Dept. since 1860; Insp.-Gen., Registration, 1896; Mem. of Madras Council, 1896-1902. Address: Madras.

RAJKOT, THAKUR SAHEB LAKHAJI BOWAJI, K.C.I.E.; b. 17th Dec. 1885. Educ. Rajkumar Coll., Rajkot. State has area of 282 sq. miles, and population of 60,993. Salute of 9 guns. Address: Rajkot.

RAJPIPLA, CAPTAIN HIS HIGHNESS MAHARANA SHEI VIJAYSINH, MAHARAJA OF, K.O.S.I. (1925), b. 1890. s. to the gadi in 1915. Educ.: at Rajkot, and subsequently with the Imperial Cadet Corps

- in Dehra-Dun. Enjoys permanent hereditary salute of 13 guns. Address: Nandod, Rajpipla State.
- RAJWADE, MAJOR-GENERAL GANFATRAO RAGHUNATH RAO RAJA, MABHR-1-RHAS BAHADUR
 SAUKAT-JUNG, C.B.E., A.D.C., Army
 Member, Gwalior Govt., and InspectorGeneral, Gwalior Army; Member of His
 Highnees' Majis-1-Khas; ranks as First Class
 Sardar in the Bombay Presidency. b. Jan.
 1884. Educ.: Victoria College. Address:
 Gwalior.
- RAMA RAYANNINGAR, SRI P., THE HONRAJAH of PANAGAL, M.A., Chief Minister
 to Government in charge of Local SelfGovernment, Madras, since 1921, b. 1866.
 Educ.: Triplicane Hindu High School, Presidency College; was nominated Fellow
 of the Madras University; represented
 Zemindars of this Presidency in Imperial
 Legis. Council from 1912-1915; was invited
 to Imperial War Conference in 1918; again
 returned to Imperial Legislative Council in
 1919; gave evidence before Joint Committees
 of Parliament on behalf of All-India Zemindars; pleaded also the cause of uon-Brahmins
 of Madras. Address: Hyde Park, Kilpauk,
 Madras.
- RAMCHANDRA RAO, DEWAN BAHADUR M., B.A., B.L., Kaisar-i-Hind Gold Medal. Vakil, High Court, Member, Legislativo Assembly. b. September 1868, m. M. Viyyamma. Educ.: at Presidency College, Madras, Member, Madras Legislative Council, 1910-1923; member of the deputation of the All-India Moderates in 1919 and Member of the Lytton Committee on Indian Students. Publications: Development of Indian Polity. Address: Ellore, Madras Presidency.
- More, madras Frestency.

 RAMESAM, The Hon. Mr. Justice Vefa,
 B.A., B.L., Judge. High Court, Madras. b.
 27 July 1875. m. Lakshminarasumma. Educ.
 Hindu Coll., Vizagapatam: Presidency Coll.,
 Madras, and Law Coll., Madras. Practised
 as High Court Vakil at Vizagapatam from
 1896 to 1910; at Madras 1900-1920; Govt.
 Pleader, 1916-20; appointed Judge, 1920.
 Address: Gopal Vihar, Mylapore, Madras.
- RAMPAL, RAJA; see Kutlehr.
- BAMPUR, COL. H. H. ALIJAH, FARZAND-I-DILPIZRI-I-DAULATI-INGLISHIA, MURHLISHIA, UD-DAULAH, NASH-UL-MUK, AMIR-UL-MUARA, NAWAB SIR SAYED MOHAMMAD HAML ALIKHAN BAHADUR, MUSTAID JUNG; G.C.S.I. (1921), G.C.I.E., G.C.V.O.; A.D.C. to King Emperor. b. 31st Aug. 1875; S. 1889. State has area of 892 sq. miles and population of 531,712; Salute of 15 guns. Address: Rampur State, U. P.
- Rampur State, U. P.
 RANGACHARIAR, DEWAN BAHADUR TIRUVENKATA, B.A., B.L., C.I.E. (1925), M.L.A. since
 1920, Vakil, High Court, Madras. b. 1865; m.
 Ponnammal, d. of S. Rajagopala Alyengar of
 Srirangam. Educ.: S. P. G. College, Trichinopoly, Law College, Madras. Schoolmaster for 3 years: anrolled as Vakil,
 High Court, Madras, 1891; Professor, Law
 Coll., 1898-1900; Member, Madras Corpn., since
 1908; Member, Madras Legis. Council, 19161919, Member, Indian Bar Committee; Mercantile Marine Committee; Esher Committee.

- Elected Dy. President, Leg. Assembly Member, Indian Colonies Committee on deputation at London with the Colonial Office, President, Telegraph Committee, 1921. Member, Frontier Committee; Chairman, Madras Publicity Board. Publications: A book on Villago Pranciavats. Address: Ritherdon House, Vejery, Madras.
- RANGASWAMY AYYANGAR, THEHON.MR. K. V., Landholder and Member of the Council of State b. 1886. Member of the old Imperial Legislative Council elected by the Zamindars of Madras Presidency and a Congressman of the Nationalist Party. Connected with the founding and management of National College, Trichinopoly; President of the Chittur Confee; Chairman of the Madras Prov. Confee, and Trichinopoly Dist. Confee. Address! Vasudeva Vilas, Srirangam, Madras Presidency.
- RANGOON, BISHOP OF, since 1910; RT. REV. ROLLESTONE STERRITT FYFFE, D.D. m. 1914. Annis Kathleen, d. of late Herbert Hardy of Danehurst, Sussex, three s. Educ: Clifton Coll. Binmanuel Cell., Cam. Ordained 1894; Curate of Bishopwearmouth, Sunderland, 1894-98; Curate of S. Agnes, Bristol; Richarge of Clifton College Mission, 1898-1900; Vicar of St. Agnes, Bristol, 1900-1904. S.P.G. Missionary, Mandalay, 1004-10. Address: Bishopscourt, Rangoon.
- RANJITSINHJI : see Nawanagar.
- RANKIN, THE HON. SIE JUSTICE GEORGE CLAUS, Kt. (1925), Judge, High Court, Oalcutta, b. 12th August 1877,m. Alice Maud Amy Sayer. Educ.: Trinity College, Cambridge. Barrister (Lincoln's Inn) 1904. Practised on Northern Circuit. R. Garrison Artillery, 1916-18. Address: High Court, Calcutta.
- RAO, RAO SAHIB S. M. RAJA RAM, Editor, The Wednesday Review. b. 24th December 1876. Educ.: S. P. G. and St. Joseph's College, Trichinopoly. Started The Wednesday Review in 1905 and The Zamindar and Progress (monthly) incorporated into the Feudatory and Zemindari India in 1919. Address: Trichinopoly and 16, Harrington Road, Chetpet, Madras.
- RATLAM, Col. H. H. SIR SAJAN SINGHJI, K.C.S.I., K.C.V.O., A.D.C. to H.R.H. The Prince of Wales, Maharaja Sahib Bahadur of Rutlam. b. 13 Jan. 1880; S. father (Sir Ranjit Singhji, K.C.I.E.), 1893; m. 1992, d. of H.H. Bao of Kutch; doscended from younger branch of Jodhpur family, and maintains moral supremacy over Rajput Ohiofsin Malwa; served European War (France) from April 1915 to May 1918, mentioned in despatches; presented with Croix d'officier of the legion d'Honneur. Served Afghan War, 1919; Member of Managing Committee, Mayo College, Ajmer; Mem., Managing Committee, Daly College, Indore; Vice-President, Central India Rajputra Hit Karlin Sabha. Salute 15 guns. Address: Ranjit Bilas Palace, Butlam.
- RAWLINSON, HUGH GEORGE; Principal, Deccan College, Poona; Fellow, Bombay University. b. 12th May 1880; m. 1910, to Rose, only d. of Lt.-Col. J. F. Fitzpatrick, I.M.S. Educ.: Market Bosworth Grammar

and Emmanuel Coll., Cambridge; Sch. and Simmanuel Coll., Cambridge; (Exhibitioner and Scholar; B.A., 1st Class; Classical Tripos, 1902; M.A., 1508); Lecturer in English and Classics, Royal College, Colombo, 1003-08; Hare University Prize, 1908. Entered I.E.S. as Professor of English Market Market Processor (English). 1908. Entered I.E.S. as Professor of Engish Literature, Deccan Coll., Poona. 1908;
Ag. Principal, Gujarat Coll., Ahmedabad,
1914; ditto, Deccan College, 1915; Fellow
of the Royal Historical Society, 1916; Principal Karnatak Col., Dharwar, 1917-23. Publications: Bactria, the History of a Forgotten
Empire; Indian Historical Studies; Shivaij, the Maratha; Intercourse between
India and the West; The Beginnings of
British India and Account of the Old Eng-British India, an Account of the Old English Factory at Surat: New Edition of Forbes' Ras Maia. Contributor to Vol. II, Cambridge History of India. Address: Deccan College, Poona.

RAY, MAHENDR, NATH, C.I.E., M.A., B.L.; Vakil, Calcutta High Court; ez-Mem., Bengal Council, b. Oct. 1862. Educ.: Presidency Coll., Calcutta. Mem. of Syndicate, Calcutta Univ. since 1910. Address: 8, Khooroo Univ., since 1910. Address: 8, Khooroo Road, Howrah, and 2, Boloram Bose's 1st Lane, Bhowanipur, Calcutta.

RAY, PRITHWIS CHANDRA, Editor of The Indian World (Calcutta). b. 1870; m. 1888, 2nd d. of Babu Dwarkanath Roy Choudhury of Santosh (Mymensing). Educ.: Mymensingh Alla School and Presidency College, Calcutta. Founder of the National Liberal League (the first Indian liberal organisation), Calcutta; Secretary, 21st and 26th Sessions of the Indian National Congress, held in Calcutta in 1906 and 1911; Secretary, Bengal Social Reform Association from 1908 to 1914; Member of the Moderate Deputation to England, 1919, and the Bengal Landholders' Delegate to England in 1920, Donor of a library (in the name of the late Mr. Gokhale) to the Indian Association of Calcutta (1919), Editor-in-Chief of the Bengalee from (1919), Editor-in-Chief of the Bengalee from January 1921 to June 1924; joined the Swaraj Party in April 1925. Publications.: "Poverty Problem in India," "Indian Famines," "Our Demand for Self-Government," and "A Scheme of Indian Constitutional Reforms." Member, National Liberal Club, London, S.W. Address: 5, Rifie Road, Ballygunge, Calcutta.

RAY, SIR PROFULIA CHANDRA, KT., C.I.E., D. Sc. (Edin.); Ph. D. (Cal.); Sen. Prof. of Chemistry, Univ. Coll. of Sc., Calcutta, b. Bengal, 18d. Rdue.; Calcutta; Edinburgh Univ. Graduated at Edinburgh, D.Sc.; Hon. Ph.D., Calcutta Univ., 1908; Hon. D.Sc., Durham Univ., 1912. President, National Council of Education. Address; College of Science, Calcutta.

BEADING, 1st Earl Of., or. 1917; RUFUS DANIEL

IBAAOS, VISCOUNT ERLEIGH, or. 1917; 1st
Viscount Reading, or. 1916; Baron, or. 1914;
Kt., or. 1910; G.C.B., or. 1916; P.C. 1911,
K.C.V.O., or. 1911; G.M.S.I., G.M.I.E. (1921);
G.C.V.O. (1922); Viceroy and GovernorGeneral of India since April 1921. Lord
Chief Justice of England, 1913-21; President of Anglo-French Loan Mission to U.S.A., 1917; High
Commissioner and Special Ambassador to

U.S.A., 1918; First Actionney-General to become Member of Cabinet, 1912. b London, 10 Oct. 1860; 2nd š. of late Joseph H. Isaacs, merchant in City of London; m. 1887, Allee Edith, C.I., G.B.E., K. I. H. Gold (1924); 3rd d. of late Albert Cohen, merchant, City of London; one s. Educ. University College School; Brussels; Hanover. Bencher of Middle Temple, 1904; Solicitor-General, 1910; Attorney-General, 1910-13; K.C. 1898; M.P. (L.) Reading, 1904-13; Heir: s. Viscount Erleigh. Address: Simla or Delhi.

READYMONEY, STR JEHANGIR COWASJEE JEHANGIR; see Jehangir.

JEHANGIR; see Jehangir.

REED, SIR STANLEY, K.T., K.B.E., J.L.D. (Glasgow); Editor, The Times of India, Bombay, 1907-1923, b. Bristol, 1872; m. 1901, Lilian, d. of John Humphrey of Bombay, Joined staff, Times of India, 1897; Sp. Correspdt., Times of India and Daily Chronicle through famine districts of India, 1900; tour of Prince and Princess of Wales in India, 1905-06; Amir's visit to India, 1907, and Persian Gulf, 1907; Jt. Hon. Sec., Bombay Pres., King Edward and Lord Hardinge Memorials; Ez. Lt.-Col. Commad. Bombay L. H. Represented Western India at Imp. Press Confee., 1909. Address: The Times of India, 187, Fleet Street, London, E.C. E.C.

REID, COLONEL CARTWRIGHT, C.B. (June 1917); M. Inst. C.E., Engineer in Chief, Vizagapatam Harbour. b. 7 Nov., 1864. m. Julia, only d. of late Henry Miller. Educ.: Kirkby Lons-dale Grammar School. Articled to Thomas Reid, C. E. Wakefield and Normanton. terio, C. E. Wakeneid and Normanton.
Entered Admiralty Service (1888) as Asst.
Civil Engineer; served at Pembroke, Halifax,
Esquimalt and Chatham; was Superintending
Civil Engineer, Malta, Chatkam and Rosyth
and Deputy Civil Engineer-in-Chief Admiralty I.t.-Col. Royal Marines for reconstruction of Belgian Ports; Acted as a Consultant to Calcutta Port Trust in connection with pro-Posed King George's Dock Scheme and Basra Port re Shatt-el-Arab. Loaned by Admiralty (1921) for construction of Vizagapatam Harbour. Address: Vizagapatam Harbour. Vizagapatam.

REID, SIR WILLIAM JAMES, K.C.I.E., C.S.I. Member and Vice-President, Executive Councell, Assam, Acting Governor, Assam (1925).
b. 1871. Educ.: Giasgow H. S.; Emmanuel
Coll., Cambridge; Ent. I.C.S., 1891. Address: Shillong, Assam.

Shilong, Assan.

RICHARDSON, LIEUT. GENERAL SIR CHARLES WILLIAM GRANT, K.C.B. 1925: C.B., 1920; C.I.S., 1918; G.O.C., Poona District (1922); b. 1868, m, 1900; Served Burma, 1888-80; (medal and clasp); N.W.F. 1894-97; (Clasp); South African War 1900-2 (Queen's medal and two clasps) G.O.C., Sind Rajputana District, 1921-22, Great War 1914-1918 (G.S. and Victory Medals: mentioned in despatches); Afghan War 1919 (Medal and Clasp) and S. W. Persia (Medal and Clasp). Address: Poona.

RICHI THE HON MR. JEAN LOUIS, I.C.S.

London and Ballisl Coll., Oxford. Entered I.C.S. in 1893; served as Asstt. Collr. and Collr. in the Bombay Presidency till 1911, when appointed Secry. to Government, General Department; Collr. of Karachi, 1917; Secretary to Govt., Revenue and Financial Departments, 1918. Commissioner in Sind, 1919-1925. Address: The Secretariat, Bombay.

RIVETT-CABNAO, JOHN CLAUDE THURLOW. b. 1888, e.c. of John Thurlow Rivett Carnac, retired Dy. I. d. of Police. m. 1923, Jill, Lambert of New York City. Educ.: Esstbourne College. Entered Indian Police, 1909, served during War with 13th Bengal Lancers in Mesopotamia (M.C. and medais), awarded King's Police Medai, 1923, is Supt. of Police, United Provinces, and Captain I.A.R.O. (Cavalry), Address: Gonda, U. P.

RIVETT-CARNAC. JOHN THURLOW, retired Dy-Inspr.-General of Police, Eastern Bengal and Assam, 2nd s. of late Charles Forbes Rivett-Carnac, Bengal Civil Service, and gr. s. of Sir James Rivett-Carnac, Bart., Governor of Bombay, 1838-41. b. 1856. m. 1887 Edith Emily, d. of late H.H. Brownlow and has Issue four sons and one dauthter. Residence: Shillong, Assam, Entered Indian Police, 1877, retired 1911, served in Burma campaign, 6-7188 (medal), and in Chin-Lushal expedition 1889-90 (clasp).

RIVETT-CARNAC, HEBBERT GORDON, Second in Command, Kolhapur Infantry, b. 1892, 3rd son of John Thurlow Rivett-Carnac, retired Dy. I. (t. of Police. m. June 1925, Cushla, elder daughter of Lt.-Col. R. S. Pottinger, Resdent at Kolhapur and Political Agent, S. M. C. States. Educ.: Bradfield Coll, (Berks.) and R. M. C. Entered Army 1911. Served during War on General Staff in Mesopotamia and as Asstt. Political Officer, Amara; is Captain Indian Army and Asst. Resident, Kolhapur and S. M. C. States. Address: Kolhapur.

BIVINGTON, REV. CECIL STANSVELD; Kaisar-i-Hind Gold Medal (1918); Mission Friest in Diocese of Bombay; Supdt. of S.P.G. Missions in Canarcese-speaking district of Bombay Diocese; Hon. Canon of St. Thomas. Cathedral, Bombay. b. London, 1853. Educ.: Rugby; Solicitors Examination, London; Cuddesdon College Friest, 1879. Publications: Commentaries on the Psaims, St. Luke and St. John, a Mannal of Theology, Meditations on the Gospel of S. Mark (all in Marath). Address: Betgerl-Gadag, Dharwar District, Bombay.

Gauss, Disawar District, Holmoy, Rr., Chief Justice, High Court, Burma (1922). b. 3 Dec. 1865. **Rdue.: Hereford Cath. Sch., Brasenose Coll., Oxford, Called to Bar., Middle Temple, 1883; Govt. Adv. and Leg. Rem. to Punjab Govt., Pulsne Judge, Ch. Court of L. Burma, 1908-1920; Chief Judge, 1920-1922. **Address: 1, Jeeds Road, Rangoon.

ROUSE. ALEXANDER MODONALD. C.I.E., F.C.H., Chief Engineer, Delhi. b. 14 Sep. 1878; m. Jean Lois Jameson, March 1912; two s. Educ.: St. Paul's Sch.; R.I.E.C., Cooper's Hill. Address: Delhi.

ROW, DEWAN BAHADUR CONJESVERAN KRISHNA-SWAMI, Vak., High Court, Madras.

10. Aug. 12, 1867. Educ.: Presy. Coll., Madras.

11. Madhava Row, K.C.S.I., Vakil, Madras.

11. Midhava Row, K.C.S.I., Vakil, Madras.

11. Midhava Row, K.C.S.I., Vakil, Madras.

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11. Midhava Row, K.C.S.I., Vakil, Madras.

11. Midhava Row, K.C.S.I., Vakil, Madras.

12. Midhava Row, Midhava In 1911. Gave ovider.ce before the Public Services Commission, 1913; M.L.A. (nominated); acted as Judge, High Court, Madras 1921; retired as District Judge in 1922 rejoined the Bar: made Dowan Bahadur, 1922. Appeared in the High Court at Madras in 1923 in the Succession Case relating to the Tanjore Palace Estate for the Senior Prince of Tanjore. Address: Masthu Baug, St. George's Cathedral Road, Madras.

ROW, DIWAN BAHADUR RAGHUNATHA ROW RAMACHANDRA; C.S.I., Collector of Madras. b. 27 September 1871. Educ.: Trivandrum and Presidency College, Madras, Statutory Civil Service, 1890-92. Transferred to Provincial Service. Collector, Registrar, Co-op. Credit Societies; Secretary to Govt. of Madras. Address: Madras.

ROY, Rt. Rev. Augustin, Bishop of Colmbatore since 1904. b. France, 1868. Address: Catholic Cathedral, Colmbatore.

ROY, THE HON. RAJA PRAMADA NATH of Dighapatia; Member, Council of State and Zamindar of Bengal. b. 29Jan. 1873.: Educ. at Raj Shahye College and Presidency College; Member of the Imperial Legislative Council, 1910-12. Address: Dighapatia, Rajbari, Dist. Rajshaye or 163, Lower Circular Rond, Calcutta.

ROY, SURENDRA NATH, SASTRA VACHASPATT, B.A., B.L. (Calcutta Univ.); Vakil, High Court, Calcutta, and Landholder. b. April 1802. Educ.: St. Xavier's College, Hindu School and Presidency College, Calcutta. Enrolled as Vakil of the High Court, 1883; Enrolled Advocate 1924. Elected Vice-Chairman of the Garden Reach Municipality (first Mill Municipality in Bengal) in 1897; has been elected Chairman, South Suburban Municipality since 1900; Commissioner, Calcutta Corporation from 1895-1900; Member. Dist. Board of 24 pergunnas, from 1916-1922; elected member, Bengal Legis. Council in January 1918 and elected to Council at subsequent elections; Elected by the Members of the Bengal Legis. Council as President of Hrgh. Tribes Committee; Elected first Deputy President of the Reformed Council in Feb. 1921; acted as Presidt. from May 1921 to Nov. 1922. Introduced the Bengal Legis. Council and got it passed by the Conneil in 1919. Publication: (1) "A History of the Native States of India"; Local Self-Government in Bengal, Financial Condition of Rengal, etc. Address: Behala, Calcutta.

RUNCHORELAL, SIR GIRIJAPRASAD CHINUBHAI MADHOWIAL, Second Baronet, cr. 1918. b. 18 April 1906. Son of 1st Baronet and Sulochana, d. of Chunilal Khushairai; S. father, 1916. m. 30th November 1924 with Tanumati, d. of Javerial Bulskhiram Mehta of Ahmedabad. (Father was first

member of Hindu community to receive a Baronetcy). *Heir*: None. *Address*: "Shantikunj", Shahibag, Ahmedabad, Bombay.

RUSHBROOK WILLIAMS, LAURENCE FREDERIG, M.A., B. Litt. (Oxon.) 1920, O.B.E. (1923), Foreign Member, Patiala Cabinet. b. 10 July 1891, m. 1923 Freda e. d. of Frederick Chance, one s. Educ.: University College, Oxford, Private Study in Paris, Venice, Rome. Lecturer at Trinity College, Oxford, 1912, travelled Canada and U.S.A., 1913, Fellow of All Souls, 1914. Attached General Staff, Army Headquarters, India, 1916. Professor of Modern Indian History, Allababad University, 1915-1919. On special duty with the Government of India, -1918-1921 in India, England and America, Official Historian of the Indian Tour of H.B.H. the Prince of Wales, 1921-22. Secretary to the Indian Delegation at the Imporial Conference, 1923. Director of Public Information, Governitent of India to end of 1925. Publication: History of the Abbey of St. Albans; Four Lectures on the Handling of Historical Material; Students Supplement to the Adharia Material; Students Supplement to the Adharia Material; Students Supplement to the Adharia Material; Students Supplement to 1919, India in 1921-22, India in 1921-22, India in 1922-23, 23-24, 24-25. General Editor India of To-day" and India's Parliament, Volumes 1, 2, 3, seq. Address: Patiala.

SABNIS, RAO BAHADUR SIR R. V., KT. (1925), B.A., C.I.E. b. 1 April 1857. Educ.: Rajaram H. S., Kolhapur; Elphinstone Coll., Bombay. Ent. Educ. Dept.; held offices of Huzur Chitnis and Ch. Rev. Officer, Kolhapur; Diwan, Kolhapur State, 1888–1925. Mem. of Royal Soc. of Arts, East India Assoc.; Roy. Asiatic Soc., Bombay Br. Address. Kolhapur.

SACHIN, MAJOR H. H. NAWAB SEEDEH IBRAHIM MOHOMMED YAKUT-KHAN-MUBARZA-RUT DAWALA NASRAT JUNG BAHADUR, NAWAB OF; A.D.C. b. 1886, and succeeded as an infant in following year. Installed May 1907; Hon. Captain, 1909, Major, 1921. State has area of 49 sq. miles and population of 60,000; salute of 9 guns, personal 2 guns extra. Educ. Rajkumar Coll., Hajkote; Mayo Coll., Ajmer; Imp. Cadet Corps. Served G.E.A. in 1914-15. Address: Sachin, Surat.

SADIQ HASAN, S., B.A., Bar, at-Law and Member, Legis. Assembly: President of Messrs. K. B. Shalkh Gulam Hussun & Co., Carpet Manufacturers. b. 1888. *Edve: Amritsar, Lahore and London; President, Moslem League, Amritsar; Municipal Commissioner for last 9 years; takes active interest in Moslem education and Khilafat movement, President, Punjab and N.W.F. Province Post Office and R. M. S. Association. *Address: Amritsar.*

SAGRADA, Bt. REV. EMMANUEL; Vicar Apostolic of Eastern Burma and Titular Bishop of Trina since 1909. b. Lodi, 1860. Address: Toungoo, Burma.

SAIVID ABDUR RAHMAN, KHAN BAHADUR, M.L.C., Retired Dy. Commissioner, Akola (Berar), b. 1864. Rduc.: St. Francis de Sale's, Nagpur. Supdt., Commissioner's Office, Hoshangabad; Katra Asstt. Commissioner, Dy. Commissioner, Akola (Berar), 1919-1921; Dy. Commissioner, Yertmal; Per. Asstt. to Commissioner of Berar in C. P. Commission; Official Receiver, Perar; President of many Municipalities and district boards; Berar Mahomedan representative in C. P. Council, Address; Akola.

SAILANA, HIS HIGHNESS RAJA SAHEB BHARAT DHARM NIDHI DILFEP SINGEHI BAHADUR OF, b. 18 March 1891; succeeded the Gadi, 14 July 1910. m. first to the daughter of H. H. the Maharawat of Partabgarh and after her death to the daughter of the Rawat of Meja in Udaipur. Educ.: Mayo Colicge, Ajmer. Salute 11 guns. Address: Sailane, C. I.

SAKLATVALA, NOWROJI BAPUJI, C.I.E. (1923), J.P., Director, Tata Sons, Ltd. b. 10th Sept. 1875, m. Goolbai, d. of Mr. Hormasii S. Batlivala. Educ.: at St. Xavier's College. Chairman, Bombay Millowners' Association, 1916; Employers' Delegate from India to the International Labour Conference, Geneva, 1921; Member, Legislative Assombly; representing Bombay Millowners' Association, 1922. Member, Board of Trustees for the Port of Bombay. Address: Bombay House, Fort, Bombay.

ST. JOHN, LT.-COLONEL HENRY BEAUCHAWP, C.I.E., C.B.E., Agent to the Governor-General, Punjab States, b. 26 Aug. 1874, m. Olive, d. of Colonel C. Herbert, C.S.I., 1907. Educ.: Sandhurst. Ent. Army, 1893. Address: Lahore.

SAMALDAS, LALUBHAI, see MEHTA.

SAMIULLAH KHAN, M., B.A., LL.B., M.L.A.. Pleader, b. 1889, m. Miss Irasunnisa A Jalil Educ.: M.A.O. College, Aligarh. Worked on many war committees during the war; Secry., Prov. Khilafat Committee, C. P., 1920-24; Secry., Anjuma High School, Nagpur (1923); Vice-Preset., Nagpur Municipal Committee since 1921; one of the secretarics of the Silver Wedding Fund at its start; was Member, All-India Congress Committee and the Central Khilafat Committee from 1921-23; non-co-operated from practice from 1921-23; non-co-operated from practice from 1921-23; at present a member of Swaraj party, Whip of the Swaraj Party in the Legislative Assembly, 1925, and a Member of the Executive Committee of the Anjuman High School Institute since 1915. Address: Sadar Bazar, Nagpur, C.P.

SAMS, HUBERT ARTHUR, C.I.E. (1919). Deputy Director-General, Posts and Telegraphs, April 1922. b. 3 May 1875. m. Millicent Helen Langford. Educ.: St. Paul's School; Peterhouse, Cambridge, B.A. (1897). Entered I.C.S., 1898. Punjab Commission, 1899-4907; P.M.G., 1907; Director of Postsi Bervices, M.E.F., 1917-19; Temp. Lt.-Col., R.E., Aug. 1917-May 1919. Three times mentioned in despatches. Postmaster-General, Rombay Circle, 1920-1922. Offg. D.G., 1922-23 and May to November 1924. Publication: Post Office of India in the Great War. Address: c/o Lloyds Bank, Simla.

SAMTHAR, H. H. MAHARAJA SIR BIR SINGH DEO, MAHARAJA OF, K.C.I.E. b. 8 Nov. 1865. S. 1896. Address: Samthar Bunde!khand. SANDERSON, Sir LANCELOT, Kt., K.O., Ch. Justice of Bengal since 1915. b. 24 Oct. 1868. Educ.: Fistree; Harrow: Trin. Coll. Camb. Called to Bar, Inner Temple, 1886 King's Counsel, 1903; M.P. (U.) Appleby Div., Westmorland. 1910-15; Recorder of Wigan, 1901-15. Address: 7, Middleton Street, Calcutta.

SANGSTER, WILLIAM PETER, C.S.I., C.I.E. (1915), M.I.C.E., Chief Engineer, Irrigation Works, Punjab. b. 23rd June 1872. m. Agnes Knox, d. of the late Nell Kennedy of Ayrshire, Scotland, Educ. Blasrlodge School in Scotland and at Royal Indian Engineering College, Coopers Hill. In 1894 entered P.W.D. (Irrigation Branch, Punjab), India from Coopers Hill College; Roso through

India from Coopers Hill College; Rose through the various ranks to Chief Engineer; constructed among numerous other Works the Headworks of the Lower Jhelum Canal, and the Headworks, Main Canal and branches of the Upper Swat Canal, including the Malakand Tunnel. Publications: Numerous departmental pamphlets and papers. Address: Irrigation Secretariat, Lahore, Punjab.

SANJANA, SHAMS-UL-ULEMA DASTUR DARAB PESHOTAN, B.A., J.P.; Senior Head Priest of the Parsis, Bombay. b. 18 November 1857, m. Shirinbal Rustomji B. Badshab,
Educ: Elphinstone High School, Proprietary School, and Elphinstone Coilege, Hon.
Fellow and Examiner in Avesta and Pahlavi, University of Bombay, since 1887; awarded University of Bombay, since 1887; awarded Sir Jamsetji Fellowship, 1885; and Sir Jamsetji Gold Medal, 1889; Principal, Sir Jamsetji Zarthosti Madressa since 1899; Editor of "Pahlavi Vendidad," "Nirangistan" and "Maino-i-Kherad;" Editor and Translator of "Pahlavi Karname Ardashir," and "Pahlavi Dinkard," of which Vol. 17 was published two years ago. Has translated into English German works and papers by Geiger Spegel and Windischmann (Ciarendon Press, Oxford). Has preached a number of religious sermons and published many English and Gujarati essays and papers on Parsi history and religion and on "The Alleged Practice of and Dastur Tansar's letter to the "Court of Tabaristan." Address: 85, Cumballa Hill,

Bombay, NAIR, SIR CHETTUR, Kt. cr. 1912; C.I.E., 1904; B.A., B.L., Member, Council of State, (1925). b. 11 July 1857. Educ.: Madras Presidency College, High Court Vakil; Govt. Pleader and Public Prosecutor to the Govt. of Madras; Advocate-General for some time acting, then permanent Judge, High Court, Madras; for many years a member of Madras Legis. Council; President of the Indian National Congress at Amraoti: President of the Indian Social Conference at Madras; President of the Indian Industrial Exhibition, Madras; Indian industrial Exhibition, Madras; Founder and for some time Editor, Madras Review and Madras Law Journal: Member of Governor-General's Executive Council in India, 1915-1919; Mem. of Council of the Secretary of State for India, 1919-1921.

Address: Cosmopolitan Club, Madras.

SANT, MAHARAHA SRI JORAWARSINHJI BAJA OF, 6.24 March 1881; S. 1896. Address;

Santrampur, Rewa Kantha.

SAPRU, SIE TEJ BAHADUE, MtA., LL.D. K.O.S.I. (1923). b. 8 Dec. 1875. Widower. Educ.; Agra. College, Agra. Advocate, High Court, Allahabad, 1896-1920; Member, U.P. Leg Council, 1918-16; Member, Imperial Leg.Council, 1916-20; Member, Lord Southborough's Functions Committee, 1918-1919; Member of Moderate Deputation and appeared as a witness before Lord Selborno's Committee in London, 1919; Member, All-India Congress Committee (1906-1917); Presett., U.P. Political Confoe., 1914; Presdt., U.P. Bocial Confee. (1913); Presdt., U.P. Liberal League, 1918-20; Fellow, Allahabad Univ., 1910-1920; Member, Benares Hindu University Court and Senate and Syndicate; Law Member of the Governor-General's Executive Council, Fetired (1922). Member of the Imperial Conference in London (1923); presided over the All-India Liberal Federation, Poona (1923); Member of the Reforms Enguiry Committee, 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1919 and 1918-1918 and 1918-1919 and 1918-1919 and 1918-1918 and 1918-1919 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1918 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and 1918-1919 and Member of the Reforms Enquiry Committee, 1924. Publications: has contributed frequently to the press on political, social and legal topics; edited the Allahabad Law Journal, 1904-1917. Address: 19, Albert Road, Allahabad.

SARDAR GHOUS BAKSH KHAN RAISANI, SIR, K.C.I.E., premier Chief of Sarawans. Baluchistan.

SARKAR, JADUNATH, M. A. (Gold Medal), C.I. E., Premchand Roychand Scholar (Mount Gold Medal). Hon. Member of Royal Asiatic Medal). Hon. Member of Royal Assatte Society of Great Britain (1923), Indian Edu cational Service, Professor, Patna College, (Bihar). b. 10 December 1870. m. Kadam-bini Chaudhurl. Educ.: Presidency Coll., Calcutta. Some time Univ. Professor of Modern Indian Bistory, Hindu University of Benarcs(1917-19); Reader in Indian History, Patra University (1908-09). Edificational Loyde Patna University (1920-22). Publications: India of Aurangzeb: Statistics, Topography and Roads (1901); History of Aurangzeb, 5 Vols; Shivaji and His Times; Mughal Administration; Studies in Mughal India; Anecdotes of Aurangzeb; Chaitanya: His Life and Teachings; Economics of Fritish India; Edited and continued W. Irving's Later Mughals, 2 Vols. Address: Patna College, Patna, P.O. (Bihar).

SARMA, THE HON, SIR B. NARASIMHA, b. Jan. 1867. Educ.: Hindu Coll., Vizagapatam; Rajamundry Coll. and Presy. Coll., Madras. Subsequently teacher Professor, and at the Bar in Vizagapatam and Madras. Law Member of Governor-General's Executive Council. Address, Simla.

SARVADHIKARY, SIE DEVA PRASAD, Kt., C.I.E.; M.A., B.L. (Calcutta), LL.D. (Aberdeen), Ll.D. (St. Andrews), Surfatna (Navadwip), Vidyaratnakar (Dacca), Vidya Sudhakar (Benares), Juan Sindhu (Purl), Vakii and Solicitor, Fellow, Calcutta University; Benares University, and Delhi University; Hate Vice-Chan., Calcutta Univ.; Mem. of Council of State, late member of Indian Legislative, Assembly, and Rongal Council Legislative Assembly, and Bengal Council.
b. 1862. m. 1883 Nagendranandini. 2 s. and
d. Educ.: Ramsheshwarpore, Sanskrit College, Hare and Howrsh Schools:
Presidency College, Calcutta. For several
years Mem. of Mun. Corpn of Calcutta.
Rotary Club, Lodge Auchor and Hope. Trustee, Imp. Museum; Pres., various literary, sodal and philanthropic societies and President, Calcutta Licensing Board; Calcutta Temperance Federation Anti-Smoking Society; Calcutta University Corps Committee; Vice-President, Indian Association and National Council of Education Sahitys Parishat, Asiatic Society, National Council of Education, and Calcutta University Institute. Publications: "Notes and Extracts" "Three Months in Europe," "Prabesh, Patra," Address: Prasadpur, 20, Suri Lane, Calcutta.

SASSOON, STR FLLIGE VICTOR, 3rd Baronet, cr 1909. b. 30 Dec. 1881. s. of 2nd Baronet, and Leontine, d. of A. Levy; s. father 1924.

Educ.: Harrow: Trinity College, Cambridge. Chairman, E. D. Sassoon & Co, Ltd.. etc., late Capt, R.A. F. Address: Bombay.

SASTRI, SER CALAMUR VERRAVALLI KUMARA*
SAMI, Kt. (1924). b. July 1870. Educ.: Presy.
and Law Coka., Madras: B.A. (1890); B.L.
(1893). Vakil, 1894, Judge, Small Causer
Court. 1905-06; Judge, Madras City Court.
1906-12; District and Sessions Judge, Ganjam, 1912-14; Member of the Rowlatt Committee, 1918; Chairman, Labour Committee,
1920; Judge, Madras High Court. 1914-20;
Member, Criminal Procedure Code Committee,
1917. Address; Kalamur House, Madras,
N.E.

SASTEI, THE RT. HON. V. S. SRINIVASA, P.C. 1921. b. Sept. 22, 1860. Educ.: at Kumbakonam. Started life as a Schoolmaster; joined the Servants of India Society in 1907; succeeded the late Mr. G. K. Gokhale in its Presidentship in 1915; Member, Madras Legis. Council, 1913-16; elected from Madras Presidency to Imperial Legis. Council, 1916-20. Closely associated with Mr. Montagu during his tour in India in 1918; Member, Southborough Committee; gave evidence before Joint Parliamentary Committee on Indian Reform Bill, 1919; served on Indian Railway Committee; represented India at Imperial Peace Confce, 1921, and at the meeting of the Legue of Nations at Geneva and the Washington Confce; during the same year. Elected Privy Councillor and received the freedom of the City of London, 1921; undertook a tour in the Dominions as the representative of Government of India, 1922; elected Member, Council of State, 1921. Address: Servants of India Society, Bombay or Poona.

SAUNDERS, COLONEL MACAN, D.S.O., Deputy Director, Military Intelligence, Arny Headquarters, India. 6. 9 Nov. 1884. m. Marjory, d. of Francis Bacon. Educ.: Malvern College; R.M.A., Woolwich. Lieut., Royal Field Artillery, 1903; Lieut., Indian Army, 1907; Capt., 1912; Major, 1918; Bt. Lieut. Col., 1919; Col. 1928, in India till 1914, except for a year in Russia; Staff Capt., 2nd Royal Naval Brigade, 1914, operations in Begium and slege of Antwerp; Operations in Gallipoli 1915, from 1st landing to evacuation; G.S.O. 3in Egypt to March 1916; Brig-Major, Eastern Persian Field Force to April 1917; Operations in Mesopotamia, 1917-18; G.S.O. 2 and Intelligence Officer with Major-Gen. Dunsterville's Mission through N. W Persia. to the Caucasus, 1918; G.S.O. 1, Caucasus

Section, G.H.Q. British Saionika Force, 1919 (wounded, despatches four times, D.S.O. Bt. Lt.-Col.); P.S.C. Camberley, 1920. Hillitary Attache, Teheran, Persis, 1921-24; Appointed D.D.M.I., Army Headquarters (1924). Address: General Staff, Army Headquarters (India), Simia.

SAVANTVADI, HIS HIGHNESS CAPTAIN KHEM SAVANT V. alias BAPDSAHES BHONSLE, RAJE BAHADUR SARDESAI MAHARAJ OF. b. Aug. 20 1897. m. Princess Shri Lakshmi Devi of Baroda. Baluc.; Maivern College, England. Served in the Great War at Mesopotamia from Oct. 1917 to March 1919; attached as Hon. Officer to 116th Mahrattas. Address: Savantvadi.

SCOTT, GAVIN, M.A., C.I.E. (1922), I.C.S. Municipal Commissioner for the City of Rangoon. b. 10 Aug. 1876, m. Eileen Marie, Nolan. Educ.: Glasgow University. Joined I.C.S., 1899; posted to Burms, 20 Dec., 1899. Address: Kilmanie, 14, Kokine Road, Rangoon.

SEAI., BRAJENDEANATH, M.A., Ph.D., D. Sc.; Vice-Chancellor, Mysore University, and Extra Member of Council, Mysore Government; George V., Prof. of Mental and Moral Science, Calcutta Univ., 1914-1920. b. 3 Sep. 1864. Educ.: Gen. Assembly's Institution, Calcutta University: Del., Orientalist Congress, Rome, 1899; opened discussion at 1st Univ. Races Congress, London, 1921; Mem., Simla Coumittee for drawing up Calcutta Univ. Rag., 1905; Chairman, Mysore Constitutional Reforms Committee, 1922-23; Author of New Essays in Criticism, Memoir on Co-efficients of Numbers; Comparative Study in Valshnavism and Christianity; Race Origins, etc. Address: Mysore, S. India.

india.

SELL, REV. CANON E., B.D. (Lambeth),
D. D. (Edin.); Kaisar-I-Hind Gold
Medallist, b. 1839; Educ.: C.M.S. Coll;
London. Arr. in India, 1865; Numerous
publications on the history of Islam and on
Old Testament Literature. Address: Vepery,
Madras.

SEN, JITENDRAHATH, M.A.; Calcutta Univ. Sen. Prof. of Phy. Sc., City Coll., since 1903. b. 1875. m. 1899. Educ: Hindu Sch.; Presidency Coll.; City Coll. and Sc. Assoc., Calcutta. Publications: Elementary Wave Theory of Light and other small books. Address: 1, Muddun Mohun Sen's Street, Calcutta.

SEN, RAI BAHADUR NISI KANTA, B.A., B.L., M.L.A., General Manager, Estate Nuzurgunj Purnea City, and Vakil. b. 8 March 1868.

m. Mrs. Sen. Educ.: Dacca College. Entered Bar in 1894; was Govt. Pleader up to 1912; nominated member, Behar and Orless Leg. Council in 1914; renominated in 1916, Elected Member, Legis. Assembly in 1921; acted for 6 months as member. Special Tribunal during Arrah-Gaya Bakr-1-d disturbances; was Vice-Chairman, Purnea Municipality for 7 years; Vice-Chairman, Purnea Dist. Board, for 12 years up to 1921 when elected Chairman, Purnea District Board. Address: Sen Villa, Purnea (Bihar).

SETALVAD, SIR CHIMANLAL HARILAL, K.C.I.E. (1924) LL.D., Advocate, High Court, Bombay, b. July 1866. m. Krishnagsri, d. of Nurbheram Rughnathdas, Govt. Pleader, Ahmedabad. Educ.: Riphinstone College, Bombay, Pleader, High Court, Bombay; Admitted as Advocate High Court; Member, Southborough Reforms Committee, 1918; Mcmber, Hunter Committee, 1919; Additional Judge, Bombay High Court, 1920; Member, Executive Council of Governor of Bombay, Jan. 1921 to June 1923. Address: Setalvad Road, Malabar Hill, Bombay.

SETALVAD, RAO BAHADUR CHUNILAL HARI-LAL, C.I.E., Bar.-at-Law, formerly Chief Presidency Magistrate, Bombay. Address: Bombay.

SETHNA, THE HON. MR. PHIROZE CURSETJEE, B.A., J.P., O.B.E. (1918); Member, Council of State. b. 80 Ct. 1866. Manager for India, Sun Life Assurance Co. of Canada; Chairman, Central Bank of India, Ltd.; Member, Bombay Municipal Corporation; Trustee, City of Bombay Improvement Trust; Trustee, Bombay Port Trust. Address: Canada Building, Hornby Road, Bombay.

SHADI, LAL, SIR, M.A. (Punjab), 1895, B.A. Honours (Oxford) 1898; B.C.L. Hon. (Oxford), 1899; Boden Sanskrit Scholar (Oxford), 1896; Arden Law Scholar (Gray's lnn.), 1899; Honoursman of Council of Legal Education, 1899; Special Prizeman in Constitutional Law, 1899; Chief Justice, High Court, Lahore. b. May 1874; Educ.; at Govt. Coll., Lahore, Balliol Coll., Oxford. Practised at the Bar, 1899-1913; Offg. Judge, Punjab Chief Court, 1913 and 1914; Permanent Judge. 1917; Judge, High Court, Lahore, 1919; Chief Justice, May 1920. Elected by Punjab Univ. to the Leg. Council in 1910 and 1913. Fellow and Syndic, Punjab University. Publications: Lectures on Private International Law, Commentaries on the Punjab Allenation of Land Act and Punjab Pre-emption Act, etc. Address: Labore.

SHAFI, THE HON MIAN SIR MUHAMMAD, KHAN BAHADUR, K. C.S.I. (1922); C.I.E. (1916); D. Litt. (Aligarh); LL.D. (Delhi); Pro-Chancellor, Delhi University, 1922; President, Anjuman-i Hinnayat-Islam, Lahore; Legal Adviser, Bahawalpur State, b. 10 March 1869. Educ.: Govt. College and Forman Christian College, Lahore, Scholar and Barrister (Middle Temple); President, All-India Urdu Conference, 1911; President, Lislamia College Committee, 1907-1919; President, All-India Muslim League, 1918; Trustee, M.A.O. College, Aligarh; President, All-India Mahomedan Educational Conference, 1919; President, High Court Bar Association, 1917-1919; President, Funjab Prov. Bar Confee., 1919; Member, Punjab Legislative Council and Imperial Legislative Council and Imperial Legislative Council and Imperial Legislative Council from 1909-1910; Education Member, Government of India, 1919-22. Vice-President of the Executive Council and Law Member, Govt. of India (1922-24), President, Indian Soldiers' Board, 1924. Publications: "Punjab Tenancy Act with notes," "Provincial Small Cause Courts Act, with notes" and "Law of Com-

pensation for Improvements in British India". Address: "Iqbal Manzil," Mozang Road, Lahore.

SHAH, Hon. Sir Lallubhai Asharam, Kr. (1920), M.A., LL.B.; Judge of High Court, Rombay. since 1913; Ag. Chief Justice in 1922, 1923 and 1924. b. 1878. Edve.: Gujerat Coll., Ahmedabad; Govt. Law Sch., Bombay. Address: Cumballa Hill, Bombay.

SHAHAB-UD-DIN CHAUDHRI, KHAN BARADUR, B.A., LL.B., High Court Vakil. Editor and Proprietor, "Indian Cases," Member, Legislative Assembly for 3 years and President, Municipal Committee, Lahore. Educ.: Government Coll. and Law Coll., Lahore. Started Criminal Law Journal of Indianin 1904 and Indian Cases in 1909. Was first elected member, Lahore Municipal Committee in 1913; President of the Corporation in 1922, Elected member, Punijab Leg. Concl.; re-elected President, Lahore Municipal Committee, 1924. Publications: The Criminal Law Journal of India: Indian Cases and two Punjab ipoems, Address: "Al-Mumtaz", 3, Durand Road, Lahore.

SHAHANI, SAHIBSING CHANDASING, M.A. Principal, D.J. Sind College, Karachi, Zamindar and Member, Legislative Assembly (1820) b. 1869. m. Rijhi Tejumal Mansukhan. Educ.: Bombay and Poona. Professor, Wilson College, Bombay, 1892-96; Prof., D.J. Sind Coll., Karachi, since 1896. Publications: Umar Khayyam; Shah-je-Rasalo; Sind Grasses. Address: D. J. Sind College, Karachi.

SHAHPURA, RAJADHIRAJA SIR NAHAR SINGH, K.C.I.E. b. 7 Nov. 1855. S. Shahpura Gadd by right of inheritance, 1870. Address: Shahpura, Rajputana.

SHAKESPEAR, ALEXANDER BIAKE, C.I.E.; Merchant; partner in firm of Begg, Sutherland & Co. b. 1873. Educ.: Berkhampstead. Was Sec., Upper India Chamber of Commerce, 1905-12. Address: Cawnpore.

SHAMSHER SINGH, SIR SARDAR, SARDAR BAHADUR, K.O.I.E., C.I.E.; Ch. Min., Jind State. b. 1860. Educ.: Juliundur and Hoshiarpur H. S. and Govt. Coll., Lahore. Served during Afghan War, 1879-80, with march from Kabul to Kandahar; Ch. Jud. of State High Court, 1899-1903. Address: Sangrur, Jind State.

SHANKARSHASTRI, NARASINHSHASTRI, PANDIT JOTIRMARTAND, Astronomer and Astrologer. b. 19 Dice. 1884. m. Anna Purnabai, d. of Vedamurti Chendramadixit of Laxmeshwar, Miraj Senior. Educ.: Hosaritti, Taluka Haveri, Dharwar. Compiler of the Annual Indian Calendar known as "Hossritti Punchang"; Publisher of the annual general predictions; a nominated member of Haveri Taluka Local Board since 1922 and an elected member before. Publications: Annual Indian Calendar; Bhamini-Dipika in Sanskrit (a treatise on Astrology); Kalschandrika in Sanskrit (Sanhita); Tajak-Sara (a treatise on Astrology); and Griha Ratna Mala in Sanskrit (a treatise on Astronomy). Address: Haverl, Taluka Haverl, Dharwar Dist.

SHASTRI, PRABBU DUTT, Ph.D. (Kiel), B. Sc. Litt. Hum. (Oxon.), M.A. B.T., Hon. M.O. L. (Punjab); I.E.S.; Sen. Prof. of Mental and Moral Phil. in Presidency Coll., Calcutta, since 1912. b. 20 June 1885. Edmc.: Universities of Lahore, Oxford, Kiel, Bonn and Paris. Del. to and Sectional Pres. at 4th Int. Congress of Philosophy held at Bologna, 1911; Head of Dept. of Philosophy, since 1912, Calcutta Univ. Lect. in Phil. and Sanskrit, 1912-15; invited to lecture in Universities of Geneva, Florence and Rome, 1913-14. Visited the U. S. A. and Canada in 1920-22 and invited to address the Universities of Harvard, Cornell, Princeton, Yale, Johns Hopkins and Toronto. Invited as Sectional Philosophy, Naples, 1924. Publications: Several works and articles on philosophical, educational, literary, religious and social subjects. Address: Presidency College, Calcutta; & Bharati-Bhawan, 1, Multan Road, Lahore.

Road, Lahore.

FHEA, LIEUT.-GENERAL SIR JOHN STUART MACKENZIE, K.C.B. (1923); K.C.M.G. (1919); D.S.O. (1901); Adjutant-General in India. b. 17 Jan. 1869; m. 1902, Winifred Mary. d. of late William Congreve of Burton and Congreve. Educ.: Sedbergh, Sandhurst. 2nd-Lt., The Royal Irish Regt., 1888; Lt., 15th Lancers. 1891; 35th Scinde Horse, 1912. Served Chitral Relief Force, 1895 (medal with clasp); South Africa, 1900-1902; Queen's Medal 4 clasps, King's Medal 2 clasps, despatches, D.S.O., Brevet of Major, qualified for Staff Brevet Lt.-Col., 1922, European War, 1914-18 (despatches O.B., Br.-Col., C.M.G., K.C.M.G., Promoted Maj.-Gen., for services in field, 1917; Commander Legion d' Honneur Order of Niie, 2nd class.) Address: Simla.

SHEPPARD, SAMUEL TOWNSEND, Editor of The Times of India since 1923, b. Bath, Jan. 1880. Educ.: Bradfield and Trinity Coll., Oxford. m. 1921, Anne. d. of the late John Carpenter. Joined the staff of The Times (London) as Secretary to the Editor in 1902. Assistant Editor, The Times of India, 1907-1923. Temporary Capt. in the Army, 1917-18; employed on the staff of Bombay Brigade. Corresponding Member, Indian Historical Records Commission. Publications: Contributed to The Times History of the War in South Africa. "The Byculla Club: a history", "Bombay Place-names and Street-names", "A History of the Bombay Volunteer Rifles." Address: The Times of India, Bombay.

SHIRRAS, GEORGE FINDLAY, M.A., Director, Labour Office, Government of Bombay, since 1921; formerly Director of Statistics with the Govt. of India; Member, Bombay Legistative Council; Fellow of the University of Calcutta. b. Aberdeen, 16 July 1885. m. 1911, Amy Zara, o.d. of late George McWatters, Madras Civil Service; two s. Educ.: Robert Gordon's College, Aberdeen; University of Aberdeen; University Prizeman in Economics. Professor of Dacca College, 1909, on special duty under Government of India, Finance Department, 1910-18; Member, Goyt. of India Prices Inquiry Committee;

on special duty in office of D.P.I., Bengal, 1918-14; Reader in Currency and Finance in Calcutts Iniversity, 1914; Member, Government Bengal Statistics Committee, and of Board of Agriculture, India, 1918; on deputation Imperial Statistics Committee, and of Board of Agriculture, India, 1918; on deputation Imperial Statistical Confee, London, on behalf of Govt. of India, Dec. 1919-Feb. 1920; on special duty India Office in connection with League of Nations work, March 1920; attached International Labour Office and Economic and Financial Section, League of Nations, Geneva, 1924 and Ministry of Labour, Industrial Court, and Home Office, London, Labour Departments, Washington, Boston and New York, 1925. Hon. Fellow, Boston and New York, 1925. Hon. Fellow, Boston and New York, 1925. Hon. Fellow, Boyal Statistical Socty., 1920; Major, 4th Gordon Highlanders, (1920 despatches); T.A. Reserve Regimental List, 1921. Publications: Some Aspects of Indian Commerce and Industry; Indian Finance and Currency 3rd Impression, 1920; Some Effects of the War on Gold and Silver, 1920; The Science of Public Finance, 1924; Taxable Capacity and the Burden of Taxation and Public Debt (1925); articles on finance and Indian trade, etc. Address: Labour Office, Old Custom House, Bombay.

SHOUBRIDGE, HARRY OLIVER BARON, Associate Coopers Hill and M. Inst. C. E., Chartered Civil Engineer, Chief Engineer in Sind. b. 19 Oct. 1872. m. E. Z. Mould. Educ.: Westminster School and R.I.E.C. Coopers Hill. Civil Engineer in the Bombay Public Works Department. Address: Grindlay and Co., London and Bombay.

SHEADDHANAND, SWAMI, b. at Juliunder Started legal practice at Juliunder; gave up practice and devoted himself to Arya Samajin, 1898; founded "Gurnkul," Hardwar, of which he was Governor till 1921; Chairman, Reception Committee of Congress, 1919; arrested in September 1922 at Gurnka Bagh and jalled; on release started Shuddhi and Sangathan movements, Address: Burn Borton Road, Delhi.

SIFTON, JAMES DAVID, C.I.E. (1921), I.C.S., Chief Secretary to Government of Bihar and Orissa (1925), b. 17 April 1878, Educ.: St. Paul's School and Magdalen Coll., Oxford, m. Harriette May Shettle of Eye, Suffolk. Joined I.C.S., 1901. Served in Bengal to 1910. Transferred to Bihar and Orissa. Sec. to Govt. in Financial and Municipal Dept., 1917; Deputy Commissioner, Ranchi, 1923. Address: Ranchi, Bihar and Orissa.

SIKKIM, MAHARAJA OF, H. H. MAHARAJA SIR TASHI NAMGYAL, K.C.I.E. (1923). b. 26 Oct. 1893; s. of late Maharaja Sir Thutod Namgyal, K.C.I.E. of Sikkim. m. grand dætghter of Lonchen Sholkhang (Regent of Tibet). Educ.: Mayo Coll., Ajmer; St. Paul's Sch., Darjeeling. Address: The Palace, Gangtok, Sikkim.

SIM, GEORGE GALL, M.A., C.I.E. (1920), Financial Commissioner, (Rallways). b. 12 Jan. 1878, m. Margaret, d. of G. Strachen, Aberdeen. Educ.: King's Coll., Aberdeen University and Christ Church, Oxford, Entered I.C.S., 1901; served in U.P. as Asstt. Magte. and Colir., Under-Secretary to Govt., Chairman, Cawnpore Municipal Boord;

Dy. Commissioner. Financial Secretary to Government, U. P., has served under the Government of India zince Jan. 1920; Member: Board of Inland Revence, 1922. Address; United Service Club, Simia.

SIMLA, ARCHBISHOP OF, since 1911, MOST REV.7 ANSELM, E. J. KEREALY. b. 1864. Entd Franciscam Order, 1879; Priest, 1887; Guardian of Franciscans, Cawley, Sussex, 1899; Minister Provincial for England, 1902; first Rector of the Franciscan College, Cowley, Oxford, 1906; elected life member of Oxford Union, 1907; Definitor-General representing English-speaking provinces, 1908; Visitator-General, Irlsh Province, 1910. Address: Archbishop's House, Simia E.

SIMONSEN, JOHN LIONEL, F.I.C., D.S.C. (Manch.), F.A.S.B., K.I.H. Silver Medal, 1921. Prof. of Organic Chemistry Indian Institute of Science, Bangalore (1925), b. 22 Jan. 1884. m. 1913, Jannet Dick Hendrie, M.B., Ch. B., L. M. Bduc.: Manchester G. S. and Univ.; Pres. Chem. Section Ind. Sc. Congress, 1917; Prof. of Chem., Presidency Coll., Madras 1910-18; Dy. Controller, Ind. Mun. Board, 1918-19; Forest Chemist, 1919. Publ. cations:, Numerous papers in the Transactions of Chemical Society and Indian Forest Records. Address: Indian Institute of Science, Bangalore.

SINGH, LT.-COL. BAWA JIWAN, C.I.E. (1918), I.M.S. (retd). b. 6 May 1803. Educ.: Government and Medical Colleges, Lahore and St. Thomas' Hospital Medical Schools, London. Joined I.M.S., 1891. Served in Military Department to 1896; Civil Surgeon, Melk tila, 1896; Secretary, I.G. Prisons, with Civil Medical Administration, Burma, 1897-1899; Supdt., Central'Jall, Insein, Burms, from 1899 to 1909; Inspector-Genl, of Prisons, E. Bengal and Assam, 1910-1912; Inspector-Genl, of Prisons, Behar and Oriss, from 1912-1920; Director, Medical and Sanitation Departments H. E. H. The Nizam's Govt., 1920-23; and Director, Medical, Sanitation and Jail Depts., H. E. H. the Nizam's Govt., 1923-24, Address: Ranchi, Chotanappur.

SINGH, DHAU BAKHSHI RAGHUBIR, RAO BAHADUR (1912), C.I.E. (1925), President and Finance Member of State Council, Bharatpur, b. 1863. Educ: privately. Sardar holding a hereditary jagir from the State. Entered Bharatpur State service at an early age; promoted a member of the Council of "Panchayat" of Sardars in the time of His late Highness Maharaja Jaswant Singh Sahib Bahadur; subsequently appointed Dhau and Guardian to the Minor Maharaja. Is a member of Indian Students' Advisory Committee for Rajputana and Ajmer Merwara. Address: Bharatpur.

SINGH, GAYA PRASAD, B.A., B.L., M.L.A., Pleader, Muzaffarpur. Educ.: Muzaffaryur and Calcutta. Was a sub-deputy magistrate and collector for a few years but resigned subsequently; now practising as a pleader; was a member of the Muzzafarpur Municipal Board of the Sudder Hospital Committe; and of the Behar Advisory Committee on Excise. Publication: "Pictorial Kashmir." Address: Mazaffarpur (Bihar).

SINGH, SARDAR GULAB, M.L.A.. Managing Director, Punjab Zamindara' Bank, Ltd., Lyalipur, and Landlord. b. March 1866. m. d. of Dr. Sardar Jawahir Singh Reis of Lyalipur. Educ.: Government Coll., Lahore. Headmaster, Govt. Sandeman High School, Quetta, for 10 years; Member, Lyalipur and Quetta Municipalities and Dist. Board, Lyalipur, and Pres. of several co-operative credit societies and associations and elected as member of Legislative Assembly, 1920, and reelected in 1923. Hon. Magte., Lyalipur, for 9 years. Address: Bhawana Bazar, Lyalipur, Punjab.

SINGH, RAJA SURJ BARSH, O.B.E. (1919), Taluqdar of Oudh, b. 15 Sept.1868. m. grandadaughter of Raja Gangaram Shah of Khairgarh (Oudh). Educ.: at Sitapur and Lucknow. Hon. Munsifi; Vice-President, British Indian Assoon. of Taluqdars of Oudh. Momber, first Leg. Assembly. Publication: "A Taluqdar of the Old School" by "Heliodorus" and "Arbitration." Address: Kamalpur P. O., Sitapur Dist. (U.P.).

SINGH, THE HON. SIEDAE JOGENDEA, Member of Council of State. Taluqdar, Aira Estate, Kherl District. b. 25 May 1877. m. Winifred May of Donoghon. Countributes to several papers in India and England. Has been Home Minister, Patiala State. Fellow of the Punjab Univ.; Presdt of Sikh. Educ.: Confec., served on Indian Sugar Committee; Member, Indian Taxation Enquiry Commission; Editor of East and West. Publication: Nurjehan; Nasrin, Life of B. M. Malabari, Address: Aira Holme, Simla (East.)

SINGH, KUNWAR MAHARAJ, M.A. (Oxford), Barat-Law. C.I.E., Deputy Commissioner. Bahraich (1923). b. 17 May 1878. m. to Miss Maya Das, d. of the late kal Bahadur Maya Das of Ferozpur (Punjab). Educ.: Harrow Ball. Coll., Oxford; Bar-at-Law, Middle Temple, 1902. Ent. Prov., C.S.U.P. as Dy. Coll., 1904; Sen. Asst. Sec. to Govt. of Indla, Dept. of Education, 1915; Mag. and Collr. of Hamirpur, U.P., 1917-19; Secry. to U.P. Govt., 1919; Dy. Secretary, Govt. of Indla, Education Dept., 1920-23. Publications: Annual Report on Co-operative Credit Societies in the U.P., 1908-1909; and various contributions to the press. Address: The Manor, Simla.

SINGH, SIR RAMESHAE, G.C.I.E., K.B.E., D.Litt., Malarajadhiraja of Darbhanga; Mem., Exc. Council, Bihar and Orissa, since 1912; Mem. of Imp. Council, 1899-1900, 5, 10 Jan, 1860. Twice married; two s. one d. b. Maharaja Bahadur Sir Lakshmeshwar Singh, G.O.I.E.; made hereditary Maharaja Bahadur, 1907, hereditary Maharaja Bahadur, 1907, hereditary Maharaja Bahadur, 1907, hereditary Maharaja Bahadur, 1907, hereditary Maharaja Handholders Assoc., Maithel Mahasabha, Behar Landholders Assoc., Maithel Mahasabha, Bharat Dharma Mahamandal and also Pres., Hindu Univ. Soc., Behar Panchayat Assoc., stc. A member of the Indian Police Commission and of Indian Famine Trust; Pres., Prince of Wales Reception Committee for Bengal, 1905; Indian Industrial Conference, 1908; Religious Convention held at Calcutta, 1910 and Allahabad, 1911; All-India Hindu Con:

ference, April 1915, All-India Landholders' Assocn. and Bengal Landholders' Assocn., ffember, Council of State, since 1920. Address: Darbhanga.

SINGH, COL. MAHARAJ, SRI SIR BHAIRUR BAHADUR, K.C.S.I., A.D.C.; Vice-Pres. of State Council. b. 1879; s. of Maharaj Sri Khet Singhji and c. of H. H. the Maharaj and Bikaner. Educ.: Mayo Col., Ajmer. Address: Bikaner.

SINGH, THE HON. RAJA SIR RAMPAL, K.C.J. (1916), Member, Council of State; Taluqda b. 7 Aug. 1867. m. nloce of Thakur Jagamohan Singh, late Taluqdar of Dhanawan Estate in Gonda Dist. Educ.: at Rae Barelli High School and M.A.O. College, Aligarh. President-elect of the second U. P. Social Conference held in Lucknow in 1908 and of All-India Social Conference in 1910; presided over 5th All-India Hindu Conference at Delhi in 1918; elected President, Batitah Indian Association of Oudh, in 1921 and was re-elected in 1924. Was Fellow of Allahabad Univ. until 1909 and is Secretary of Kshattriya College, Lucknow; Member of the Executive Committee of the Hindu University and of the Court of the Hindu University of Benares. President of the Trust for the Bhadri Estate and of the Board of Directors of Mahaluxmi Sugar Corporation, Lucknow, also Director of the Allahabad Bank. Publications: Pamphlets entitled "Taluqdars and the British Indian Associations" (1917), and "Taluqdars and the Amendment of Oudh Rent Law (1921); and contributions to the press on social, political and religious topics." Address: Kurri Sudauli Raj, Dist. Rae Barelli, Oudh.

SINGH, PRINCE VICTOR D. see Dulcep Singh.

SINHA, BEOHAE RAGEUBIR; Zamindar and Jagirdar. Educ, Government College, Jubbulpore. Hon. Magte., 2nd Class, sitting singly, has been member of the C.P. Council on behalf of Zamindars for two terms; elected Member, Legislative Assembly on behalf of C.P. Zamindars. Publications: Hindi Shastra Siddhanta Sar. Address: Jubbulpore.

SINHA, KUMAR GANGANAND, M.A. (1921);
M.L.A., Hon. Research Scholar of the Calcutta
University, Proprietor, Srinagar Raj. 5. 24
Sept. 1898. Educ.: at Monghyr Zilla School
(1907-10); Purnea Zilla School, Presidency
College (Calcutta); Government Sanskrit Coll.,
Calcutta; and Post-Graduate Department,
Calcutta University. Elected to the Royal
Asiatic Society of Great Britain and Ireland
in 1921; Asiatic Society of Bengal in 1922,
Bihar and Orissa Research Society in 1924 and
to the Fellowship of the Boyal Society for
the encouragement of arts, manufacture
and commerce, etc., in 1923; a commissioner
of the Purnea Municipality and a member
of the Purnea Municipality and a member
of the Purnea District Board and President
of the Social and Religious Department of
the Maithil Sammelana; one of the founders
of the Maithil Sammelana; one of the founders
of the Nationalist Party in the Legislative
Assembly. President of the Purnea Hindu
Sabha; Member of the Executive Committee
of the All-India Hindu Sabha. Publications:
"The Place of Videha in the Ancient and
the Medisval India" (read in the Second

Oriental Conference); "A Note on the Jangala Desa"; and "Discovery of Bengali Dramas in Nepal?" (published in the Journal of the Asiatic Society of Bengal); "Is Dhamat religion Buddhism?" and "On some Matthili dramas of the 17th and 18th Centuries, joint editor of the typical selections from Matthili proposed to be published by the Calcuita University and author of several works under preparation. Address: "Srinagar Darbar," P.O. Srinagar, Dist. Purnea, (Bihar).

SINHA, THE HON. LALA SUEHBIR, Landlord and Jagirdar. b. 5 Jan. 1868. Educ. Agra College. Member, U. P. Legislative Council, from 1909-1920 when elected to the Council of State from the four Northern Divisions of the Agra Province; Hon. Serry, U.P. Zamindars' Association; President, Rishikul Asram and Ayurvedic College, Hardwar. Member (1) Indian Central Cotton Committee, (2) Advisory Committee in the Agriculture and Rev. Dept., Govt. of India, (3) Board of Agriculture, U.P., (4) Board of Management, Agricultural College, Cawnpore, (5) President. Edward High School Muzaffarnagar, and (6) Member. Hardwar Improvement Committee. (7) Government Experimental Agricultural Farm, Muzaffarnagar, Director of the Muzaffarnagar Bank, Ltd., Ex-General Secretary. All-India Hindu Sabha and Ex-Honorary Secretary, Meerut College. (8) Member, U.P. Cattle Breeding Committee, Publications: Translation of the "Gita" and Yoga Patanjali" in Hindi. Address: "Anandbhuwao," Muzaffarnagar, U.P.

SINHA, NARENDRA PRASANNA, Major, I.M.S., retired; Consulting Physician; Mem., Advisory Council, India Office. b. 30 Sept. 1858. Educ.; Calcutta; Univ. Coll., London. Ent. 1.M.S.. 1886; retired 1905.

SINHA, THE HON. MR. SACHCHIDANANDA, Barrister, Member, Executive Council, Bihar and Orissa, 1921; also President of Legislative Council 1921-22. b. 10 Nov. 1871, m. the late Srimati, Radhika, d. of the late Mr. Sewa Ram, of Lahore. Educ.: Patna College and City College, Calcutta. Called to the Bar (Middle Temple), 1893; Allahabad High Court, 1898; Allahabad High Court, 1898; Allahabad High Court, 1898; Allahabad High Court, 1896; Patna High Court, 1916. Founded and since edited The Hindustan Review, 1899-1921. Twice Elected Member, Imperial Legislative Council, Elected Legislative Assembly, 1920, also elected its first Deputy President, Feb. 1921. Established and endowed in 1924 the Srimati Radhika Institute in memory of his wife, which building contains, besides the largest public hall in Patna, the Schichidananda Sinha Library, a splendid collection of classical and current works in English. Publication: "The Partition of Bengal or the Separation of Behar." Address: Patna, Behar and 7, Elgin Road, Allahabad.

SINHA, SATYENDRA PRASANNA, FIRST BARON, P. C., K. C.; raked to Peerage (1st Indian), K.O.S.I. (1921), b. 1864. Educ.: Birlboom Zilla Sch.; Presidency Coll., Celcutta; Lincoln's Inn; called to Bar, 1886; Earrister, Calcutta H. C.; Standing Counsel, Govt. of India, 1903; Adv. Gen., Bengsi,

1907-9 and 1916-77; Law Member, Viceroy's Executive Council, 1908-10; Member, Bengal Executive Council, 1917-18; Representative of India in Imp. War. Confee, 1917 and in 1918; Freeman of City of London, 1917; App. King's Counsel, 1918; Member of the Privy Council 1919; Representative of India at Peace Conference. Under-Secretary of State for India, 1918-20; Governor of Behar and Orissa, 1921-22; Address: Calcutta.

SIRMOOR, LIEUT.-COL. H. H. MAHARAJA SIR AMAR PRAKASH BAHADUR, K.C.S.I., K.C.I.E. b. 26 Jan. 1888, m. d. of the late His Excellency Maharaja Deb Shamsher Jung, Rana Bahadur ex-Prime Minister of Nepal in 1910. Educ.: under European and Indian Private tutors. Address: Sirmoor, Nahan.

SIROHI, H. H. MAHARAJA DHIRAJ, MAHARAO SARUP RAM SINGH BAHADUR. b. Sept. 27, 1888. s. to the gadi, April 29, 1920. Address: Sirohi, Rajputana.

SITAMAU. H. H. SIR RAJA RAM SINGH, RAJA OF, K.C.I.E. b. 1880; descended from Rathor House of Kachi Baroda. m. thrice. Educ.: Daly Coll., Indore, Hindi and Sanskrit poet, and keen student of science and ancient and modern philosophy, is entitled to a salute of 11 guns. S. by selection by Govt. of India in default of direct issue, 1900. Address: Ramnivas Palace, Sitamau, C.I.

SIVAGNANAM PILLAI, THE HON. DEWAN BAHADUR TINNEVELLY NELLAIAPPA, B.A., Minister of Development, Madras. b. 1 April 1861. Educ.: Madras Christian College. Service under Government; Retired as Dy. Collector; President, Dist, Board, Tinnevelly, 1920-1923. Address: "The Hermitage." Mylaporo, Madras.

SIVASWAMI AYYAR, SIR P. S., K.C.S.I., 1915.
U.S.I. (1912); C.I.E. (1908). M.L.A.,
Betd. Member, Executive Council, Madras;
b. 7 Feb. 1864. m. no c. Educ.:
S. P. G. College, Tanjore; Government
College, Kumbakonam; Presidency College, and Law College, Madras;
High Court Vakil, 1885; Asstb. Professor,
Law College, Madras, 1893-99; Joint Editor,
Madras Law Journal, 1893-190; first Indian
Representative of the University of Madras
in the Madras Legislative Council, 1904-07;
Advocate-General, 1907; Member of Exceutive Council, Madras, 1912-17; ViceChancellor, University of Madras, 1916-18;
Vice-Chancellor of Benares Hindu University,
1918-19, Elected to the Indian Legislative
Assembly by the districts of Tanjore and
Trichinopoly, 1920; President of the Second
Session of the National Liberal Federation at
Calcutta, 1919; Member of the Indian
Delegation at the Third Season of the Assembly of the League of Nations at Geneva, 1922;
Nominated Member of the Indian Legislative
Assembly, 1924. Address: Sudharma,
Edward Ellict Ro3d, Mylapore, Madias.

SKEEN, LIEUT. GENERAL SIR ANDREW, K.C.B. (1925), K.C.I.E. (1920), C.M.G. (1916). Chief of the General Staff, India. b. 20 Jan. 1878. Address: Army Headquarters, Delhi and Simla.

SLOCOCK, FRANCIS SAMUEL ALFRED, C.L.B., Educ.: Marlhorough; Trinity Coil., Oxford, Fitt. I.C.S., 1889; served Madras and O.P., Ch. Sec. to Ch. Commsr., 1908; Inspr.-Genl. of Police, C. P., 1908-14; Sp. duty, Govt. of India, Home Dept., 1914-16; Ch. Sec. to Ch. Commsr., C. P. and Addl. Mem., Imp. Leg. Council. Address: Nagpur.

SMITH, SIR HENRY MONORIES, KT. (1923.) C.I.E. (1920), President. Council of State (Dec. 1924) b. Dec. 23, 1873. Educ.: Blundell's School, Tiverton, Bidney, Sussex Coll., Cambridge. I.C.S., 1897. Assist. Commr. in U.P. Dist. and Sessions Judge, 1908; Addl. Secto U.P. Govt., 1914; Dy. Sec. to Govt. of India, 1915; Joint Sec., 1919. Secretary, Council of State, 1921-23. Sec. to Govs. of India, Leg. Dept., and Secretary, Leg. Assembly, 1921-24. Address: Simila or Delhi.

SMITH, SIE THOMAS, KT. (1821), V. D. (1914), Chevalier of the Order of the Crown (Belgium) (1919), Managing Director, Muir Mills Co., Ltd., Cawupore. b. 28 Aug. 1875. m. Elsie Maud. d. of Sir Henry Ledgard in 1907; 2 s. 1 d. Member of the Hunter Committee on Punjab disorders, 1919. Preedt., Upper India Chamber of Commerce, 1918-1921; Member, U. P. Leg. Council, 1918-25; Fellow of Allahabad University, 1918-25; Commandant, 16th Cawupore Riffes, 1918-22. Address: Westfield, Cawupore.

Address: Westfield, Cawnpore.

SORABJI, CORNELIA; Kaisari-Hind Gold 1st class medal (1909). Legal Adviser to Puredalnishins, Court of Wards, Bengal, Behar and Orlssa, and Assam, and Consulting Counsel. Rduo.: Somerville Coll., Oxford; Lee and Pembertons, Lincoln's Inn Fields, London; Bachelor of Civil Law Examination Oxford, 1893; obtained special privileges, Lincoln's Inn, London, 1903; propounded in 1902 scheme to India Office for connecting Woman Counsel with Prov. Exec. Govts. of India; in 1904 app. by Govt. of Bengal to position she now holds. Publications: Sun-Babics (1904): Between the Twilights (1908); The Purdanashis (1916); Sun-Babics (2nd Series Illustrated) 1920; contributions to the Nissleenth Century, Westminster Gasetts. The Times and other newspapers and Magazines. Address: Board of Revenue, Caloutta.

SPENCE, Sir Reginald Arthur, Kr., Ma

SPENCE, SIR REGINALD ARTHUR, KT., Managing Director, Phipson & Co., Ltd. b. March 1, 1880. Educ: Christ's Hospital. Arrived in India Feb. 1901: Lieut. Rombay Light Horse; Hon. Secretary, Bombay Natural History Society and Pechey Phipson Sanitarium, Nasik; Hon. Treasurer, Bombay Education Society; Vice-Presdt., Bombay Education Society; Vice-Presdt., Bombay Education Society; Vice-Presdt., Bombay Education Society, Association; Dy. Dist. Grand Master Masons E. C., Bombay Dist.; Grand Mark Master, E. C., Bombay; was member Indian Legislative Assembly, 1921-1923; Editor, Journal of Natural History Society. Address: Byculia Club, Bombay.

SPENCEB, Hon. JUSTICE Siz CHARLES GORDON, Kt. (1925), I.C.S., Bar-at-Law, Puisne Judge of Madras High Court, since 1914 Officiated thrice as Chief Justice. b. 23 Feb. 1869. m. Edith Mary, 3rd d. of Brig, General H. P. Pearson, C. B. Educ.: Mart: borough; Keble Coll., Oxford; Lincoln's Inn. Ent. I.C.S. 1888; Address: Rutland Gate, Nungumbaukum, Madras.

SEINIVASA RAO, RAI BAHADUR PATRI VEN-KATA, B.A., B.L., High Court Vakil, Guntur. and Member, Legis. Assembly. b. 1877m. to d. of Rao Bahadur Baru Ramanarsa Pantulu Garu. Educ.: Town High School and Noble College, Masulipatam, and Christian Coll. and Law Coll., Madras. Joined Cocanada Bar, 1903, and Guntur Bar in 1906. Vice-President, Guntur Dist. Board, for 6 years; was member, Kistna Flood Committee; Secretary of the First Dt. Congress Committee. Address: C: 2tur.

STANDLEY, ALFRED WILLIAM EVANS, Associate of Coopers Hill College, Member of Council of the Institution of Engineers (India); Chief Engineer and Secretary, P. W. D., Bikaner State, b. 20 Nov. 1866. m. Una. 4. of H. F. D. Bunington, I.O.S. (retd). Educ.: Royal College of Mauritius and them at Royal Indian Engineering Coll., Coopers Hill. Johned P. W. D. in U.P., Irrigation Branch, as Asstt. Engineer in 1891; Construction of Gangao Dam, Upper E. J. Canal in 1895; services lent to Benares Municipality in 1896 as Resident Engineer in 1891; Construction of drainage and sewerage and water-works. Prometed Ex. Engineer in 1899; services lent to Bikaner State, 1903-06, during which several irrigation schemes, water works and contral electric power station were designed and constructed; also originated the investigation of the feasibility of irrigating the North tracts of the State from the Sutlej river which has eventually led to Bikaner getting a share of the water in the Sutlej Valley Project now under construction; Sanitary Engr. to Government, V.P. in 1908 and 1909. Promoted to Superintending Engineer, 1912, and then Chief Engineer and Secretary to Government, P. W. D., Irrigation Branch, U.P. in 1918 and retired in 1921. Publications: Papers on "Subsoil Percolation" and "Flood Absorption of Reservoirs" in the Journal of the Institution of Engineers (India), Vol. II. Address: Bikaner, Rajputana.

STEIN, SIR AUREL, K.C.I.E., Ph.D., D. Litt. (Hon. Oxon.), D. Sc. (Hon. Camb.), D. O.L. (Hon. Punjab); Fellow, Brit. Acad., Correspondent del' institut de France, Gold Medailist, R. Geogr. Soc. etc.; Indian Archæological Survey, Officer on special duty. b. Budapest, 26 Nov. 1862. Educ.: Budapest and Dresden; studied Oriental Languages and Antiquities at Vienna and Tubingen Universities and in England, 1888-99; Principal, Oriental College and Registrar, Punjab University; app. to I. E. S. as Prin. of Calcutta Madrasch, 1899. Inspector-General of Education, N. W. P. and Baluchistan, 1904. Carried out archæological explorations for Indian Govt., in Chinese Turkestan, 1906-08; transferred to Archæological Survey, 1909; carried out geographical and archæological explorations in C. Asia and Persia, 1913-16. Publications: Kalhana's Chromote of the Kings of Kashmir; Sanskrit text. 1809, trans. with commentary, 2 vols., 1900; Sand-buried Ruins of Khotan, 1903;

Ancient Kholan, 1908 (2° vols.); Ruine of Desert Cathay, 1912 (2 vols.); Serindia, 1921 (5 vols.); The Thousind Buddhas; Memoir on Maps of Chinese Turkidan and Kansu (2 vols.), and numerous papers on Indian and Central Asian Archeology and Geography. Address: Stringar; E. I. United Service Club, London.

STEVENS, LA.-Col. CECIL ROBERT, I.M.S., M.D., B.S., Lond., F.E.C.S., Eng., Prof. of Clinical and Operative Surgery, Medical Coll., Calcutta. b. 14 Mar. 1867. Educ.; Malvern Univ. Coll., London; St. Bartholomew's. Address; 5, Middleton Street, Calcutta.

STILL, CHARLES, C.I.K.; Indigo Planter. b. 1849. Educ.: privately. Address: Sathi Factory, Chumparun.

STOKES, HOPETOUN GABBIEL, C.I.E., B.A. m. Alice Henrietta, d. of the late Sir Henry Lawrence, Bart., Decr. 1922. 1st Member, Madras Board of Revenue, 1925; Dy. Sec., Govt. of India, Home Dept., 1908-11; Fin. Dept., 1911-13; Fin. Mem., Imp. Delhi Committee, 1913-15; Priv. Sec. to Govv. of Madras, 1915.; Pol. Ag., Banganapally, Madras; Secry. to Madras Govt., Local and Municipal Dept., 1918-19; Administrative Adviser, Klagenfurt Plebiscite Commission, 1920; Member, Board of Revenue, Madras, 1921; Secry. to Madras Govt., Development Dept. 1922; 3rd Member, Board of Revenue, Madras, 1924. Educ.: Clitton; Oriel Coll., Oxford. Ent. I.C.S., 1896. Address: c /o Binny & Co., Madras.

STONEY, EDWARD WALLER, C.I.E., M.E., M.I.O.E.; M.Inst.C.E.; late Ch. Eng. of Madras Ry, (retired), 1004; 4th s. of late T.G. Stoney, J.P., of Kyle Park and Arranhill, Co. Tipperary, Ireland; m. 1875; Scholar, Gold Medallist and M.E., Queen's University, Ireland; Fellow, Madras University. Publications: various engineering papers. Address: The Gables, Coonoor.

STUART, THE HON. MR. JUSTICE LOUIS, C.I.E., I.C.S.; Puisne Judge, High Court, Allahabad, since 1922. b. 12 March 1870. Educ.: Charterhouse; Balliol Coll., Oxford, Ent.I.C.S., 1891; Jud. Sec. to Govt. and nom. as Memof U.P. Council, 1910-12. Lt.-Col. Commanding Allahabad Auxilliary Force. Address: Allahabad.

STUART, CAPT. MURRAY, D.Sc. (Birm.), Ph. D. (Lond.), B.Sc. (Lond.), F.G.S., F.C.S., M. Inst. P.T. Consulting Geologist. b. 5 Nov. 1882. Educ.: King Edward's H. S. Birmingham and Birmingham Univ., Attached Waziristan Expedition, 1919-21 tatached Mahaud Expedition, 1919-20 (mentioned despatches), British War Medal 1914-18 and India General Service medal with two clasps. Retired with rank of Captain, 1920; I.E.S., as Prof. of Geol., Presidency Coll., Madras, 1911-14. Prof. of Geology in Poona Coll. of Engineering in addition to other duties 1916-17; Ag. Superintendent, Madras Govt. Marine Aquariun, 1912; Univ., Lecturer in the Madras University, 1913-14. Geo. Survey of India, 1907-1921. Address: Milestones, 7th Mile, Prome Road, Rangoon, Burma, and Boyal Societies Club, London,

STUART-WILLIAMS, SYDNEY CHARLES, M.A. (Cantab); B.A. (London). Chairman, Caloutta Port Commissioners. b. 9 May 1876; m. Feb. 1903, Elizabeth Mas. Stuart; 3 sons, Educ.: Kingswood Sch. Bath Univ. College, Cambridge, Private Sec. to Sir Edward Holden, 1900: Junior Sec. to Agent, E. I. R., 1903-06; Secy. to Agent, E. I. R., 1906-14; Sec., Port Commissioners, Calcutta, 1914-16; Vice-Chairman, 1916. Dy. Chairman, 1921; Chairman, since Novr. 1922. Publications: The Economics of Railway Transport, 1909; Article on Indian railways in Modern Eailway Practice, 1913. History of the Port of Calcutta, 1870-1920. Address: Port Commissioners' House, Calcutta.

SUBRAHMANYAM, RAO BAHADUR CALAGA SUNDARAYYA, B.A., B.L., Landowner, b. Nov. 1862. Educ.: Kumbakonam and Madras Presidency Colleges. Practised as Vakil at Bellary; Chairman, Bellary Municipality, 1904-10; Vice-President, District Board, Bellary, 1911-1918: Member, Liberal League, Madras; has taken interest in co-operative work and social and political movements; elected to the Legislative Assembly, 1920. Apptd. President of Bench of Hon. Magistrates Mayavaram Town in 1923. Publications: Pamphlets on Bubonic Plague and Irrigation Problems of the Coled Districts. Address: Mayavaram, S. India.

SUHRAWARDY, THE HON. MR. JUSTICE ZAHHADUR RAHIM ZAHID, M.A., B.L., Bacat-Law, Judge, Calcutta High Court. b. 1870. Educ: Dacca and Calcutta. Address: 3, Wellesley 1st Lanc, Calcutta.

SUKHDEO PRASAD, Sir, B.A., Rao Bahadur (1806); Gold Kaisar-1-Hind Medal (1901): C.I.E., 1902; Kt. Bachelor (1922). Political Judicial and Finance Member, State Council, b. March 1862. m. Mohani). d. of Prannath Hukkoo. Educ.: at Agra College. Deputy Euptit, Settlement, Ambala, 1885; Judicial Secretary, Marwar, 1886; Member of Council 1887; Senior Member, 1901, Minister. 1908; Udalpur Minister, 1914-18; Political and Judicial Member, Regency Council, 1922-28, Officiated as its Vice-President, 1920. Is Sardar of trst rank with Judicial powers. Holds 3 villages in jagir of an annual rental of Rs. 25,000. Publications: Framine Report, 1892-1900; Origin of the Rathores; Agricultural Indebtedness. Addrews; Sukh Ashram, Jodhpur, Rajputana.

SUKHIA, Dr. Nadirshaw H. E., L.M. & S. (1883), L.V. Sc. (8pl.), F.R.S.I. (Lond), Mun. Councillor (1901), J.P. (1911), Hon. Presy. Magte. (1913); Del., the Parsi Chief Matrimonial Court (1916); Member, Schools Committee (1916-1922); Member of the Committee, the Punchayat of the Sir J. J. Parsi Benevolent Institute (1921); Member, Government Advisory Committee, rs liquor licenses for A Ward (1908); as Corporation representative (s) on Ex. Committee of King George V Anti-Tuberculosis League (1918); (b) on Ex. Committee of Anti-Venereal League (1919; (c) on the question of Tobacco Act IV of 1857 (1923); (d) on the question of Medical

Relief in the City (1924); (e) on the question of the extension of the Worli Sewage Outfall (1924); Member, Prince of Wales Kussum Trust Board (1920-22); Member, Development Committee (1921); Member, G. I. P. Railway Advisory Committee, 1924; Physician and Sanitarian. b. 20 May 1860. merried. Educ.: Graduate, Bombay Univ., 1895; Lecturer in Anatomy and Physiology, Govt.Vety. Coll., 1886-1890; Con. Vety. Surgeon; Assist. Surgn., Indian M. Service, 1884-90; Med. Officer in charge of H. H. ex-King Theebaw of Burma and Suite and Ag. Civil Surgn.; Ratnagiri (1886); Mem., Standing Committee, Bombay Mun. Corpn. (1911 to 1918). Fublications: Persian Translation of Risor's Fables, Pickings from the Avesta, Juddin Contoversy, Comparative Anatomy of the Domesticated Quadrupeds, and Notes (minutes, etc.) on various Municipal Matters, the Municipal Act and law of Public Meetings. Address: Sukhla Buildings, Cowasii Patel Street, Bombay.

SULTAN AHMAD KHAN, SIRDAR SAHIBZADA.
MUNTAZIW-UD-DAULA, C.I.E. (1924), M.A.,
LL.M. (Cantab), Barrister-at-Law, son of
Initiaz-Ud daula Nawab Ghulam Ahmad
Khan Bahadur Ahmadl; Appeal Member since
1918. b. 1869. m. 1912, Lucy Pelling Hall,
of Bristol. Educ: at the Aligarh Mahomedan
Anglo-Oriental College and Christ's College,
Cambridge (called to the Bar at the Inner
Temple, Jondon, April 1894; B.A., LL.B.
June, 1894, M.A., and LLLM., 1900); was
Chief Justice, Gwallor State, 1905-9, Law
Member of Council, 1909-12, Finance Member,
1912-16, and Army Member, 1917; a Member
of the Hunter Committee to inquire into causes
of Disturbances in Delni, Punjab, and Bombay,
1919-20. Address: Gwallor, India.

SURAJ SINGH, CAPTAIN BAHADUR, I.O.M., Marshal of the Legislative Assembly. b. 10 Feb. 1878. m. Ratankour. Educ.: under private tutors. Entered army in 1893 as a private soldier; served in Somalliand 1903-04; mentioned for good service; Viceroy's Commission 1907; served as Indian Staff Officer of the Cavalry School, Saugor, 1910-14 and 1910-21; served on the staff of General M. F. Remington, Commander of the Indian Cavalry Corps in France 1914-16, France to 1918, Egypt and Palestine to 1919; Afghan War 1919; retired on amalgamation of the Forces in 1921; granted hon. rank of Captain 1923; apptd. Marshal of Indian Legislative Assembly 1921. Publications: Khislat Marcus Aurelius (Thoughts of Marcus Aurelius in Urdu); Guide to Physical Traiping for Youths; Other Military books in 1901, 1907, 1910 and 1911. Address: Kucha Khat, Katra Karam Singh, Amritsar.

SUTHEBLAND, LIEUT-COL. DAVID WATERS C.I.E., V.H.S., I.M.S.; Prof. of Medicine, Med. Coll., Lahore. A dustralia, 18 Dec. 1871.

m. 1915, Princess Bamba Duleep Singh, d. of late Maharaja Duleep Singh. Educ.. Melbourne and Edinburgh Univ. M.D. (Edin.), M.B. C.M. (Edin.), F.R.C.P. (Lond.), F.R.S. (Edia.) Fell. Roy. Soo.. Med., London. Address. 28, Jall Road, Lahore.

that capacity; elected member, Patna Muni-cipal Board 1906 and 1909; elected mem-ber, Asiatio Society of Bengal 1909; elected member of Bihar and Orissa Research Society Nov. 1916; member of Council of All-India Muslim League; Hon. Asstt. Secry., Bihar and Orissa Provincial Muslim League; Apptd. Member of the proposed London Mosque Committee, 1911; apptd. Member of the first Universal Races Congress held at Univ. of London, 1911; joined Muslim League; which worked was London Heavitestics, which worked was London. Deputation which waited upon Lord Hardinge in 1914; elected Member of Aligarh Muslim Assocn., 1914; elected Vice Presi-dents of Biharl Students' Association and Anjumani-Islamia, Patna, 1914; nominated non-official member, Mental Hospital, non-official member, Mental Hosp Patna, 1923. Address: Moradpore, Patna.

S YED MOHAMMED FAKHRUDDIN, The HON. KHAN BAHADUR, B.A.,B.L., Minister of Education, Bibar and Orissa. b. 1870. m. Musammat Kaniz Banco of Shaikhpura. Educ.; at Patna. Practised as a vakil in the mofussil courts and then in the Patna High Court, was the first Government Pleader in the Patna High Court; Member, Legislative Council, Bengal, in the first reformed Council under Morley-Minto Reforms Scheme : served

under Morley-Minto Reforms Scheme: served
two terms in the Bihar and Orissa Legislative Council. Address: Moradpore, Patna.
SYRD, SIR ALI IMAM, K.C.S.I. (1914), C.S.I.
(1911) b. Neora (Patna), 11 Feb. 1869; s. of
Nawab Syed Imdad Imam, Shamsululama:
ss. 1891; five s. four & Called to Bar, Middle
Temple, 1890; Standing Council, Calcutta
High Court: President, 1st Session of the
All-India Moslem League beld at Amritsar,
1908, Mem., Moslem League Depn. to England, 1909: Member of Governor's Legislative
Council. Benzal. 1910: Fellow of Calcutta and, 1909; Member of Governor's Legislative Council, Bengal, 1910; Fellow of Calcutta University, 1908-12; Law Member of Governor-General's Council, 1910-16; Pulsne Judge of Patna High Court, 1917; Member, Executive Council of Behar and Orissa, 1918; President, Executive Council of the Government of the Kisam of Hyderabad, 1919; First Indian Representative to at at the Erst meeting of the Lesgue of Nations, Nov. 1920. Address: Mariam Munzil, Patna; also Bella Vista, Hyderabad (Deccan).

SWAIN, WALTER, C.I.E. (1922), M.I.C., Inspector-General of Police, Behar, 1923. b. Jan. 17, 1876. m. Annie Matilde, sec. d. of Chas. Fox, Eqq., of Carse-of-Gowrie, Scotland. Educ.: Boston, Grammar School. Assistant Superintendent of Police, 1895; Supdt. of Police, 1919; Offs. Inspr.-General of Police, 1919; Offs. Inspr.-General of Police, 1919; Offs. Inspr.-General of Police, 1919; Offs. Inspr.-General of Police, 1919; Offs. Inspr.-General of Police, 1919; Offs. Inspr.-General of Police, 1919; Offs. Inspr.-General of Police, 1919; Offs. Inspr.-General of Police, 1919; Offs. Inspr.-General of Police, 1919; Offs. Inspr.-General of Police, 1919; Offs. Inspr.-General of Police, 1920; Delhi Durbar Medal, 1912; Volunteer Long service Medal, 1919. Kairli and Bengali; Advice on the Construction of Police Buildings. (1921). Address: The Imperial Bank of India, Patna, E.I.E. and P. O. Kitale, Trans: Nsola, Kenya Colony.

SYKED ABDUI. AAS, Zamindar and Hon. Lagistrate. b. 27th Septr. 1880. m. Bibl Noor-i-Ayesha. Educ.: Govt. City School, Patna; studied privately English, Arabic, Persian and Urdu; has always taken keen interest in matters educational. Apptd. Hon. Magte. at Patna 1906, still serving in that capacity; elected member, Patna Municipal Board 1908 and 1909; elected member of Council of State in 1921; elected member of Delhi University Comand knilata movements but strongly differ-ing from non-co-operation programme; became independent in politics in 1920; elected member of Council of State in 1921; elected member of Delhi University Court; was member of North West Inquiry Committee and signed majority report; headed two deputations of Moslem members of Indian Legislature to Viceroy in 1922 and notian Legislature to Viceroy in 1922 and 1923 in connection with Turkish question; gave non-party evidence before Reforms Inquiry Committee in 1924; has great faith in social reform and Western education, President, All-India Moslem League, Bombay Session, Decr. 1924. Publications: Essays on Moslem Questions (1912). Address: 2, Elgin Road, Allahabad.

TAGORE, ABANINDRA NATH, C.I.E.; Vice-Prin., Govt. Sch. of Art, Calcutta, since 1905; Zemindar of Shazadpur, Bengal; b. 1871.

Bduc.: Fanskrit Coll., Calcutta, and at home.

Designed Memorial Address to Lady Curron.

Casket presented to King by Corp. of Calcutta. 1911; principal work consists in reviving School of Indian Art. Address: 5, Dwarkanath Tagore's Lane, Calcutta.

TAGORE, MAHARAJA BAHADUR SIR PRODYOT COOMAR, KT. b. 17 September 1878, Educ.: Hindu Sch., Calcutta; afterwards privately: Sheriff of Calcutta, 1909; Trustee, Victoria Mem. Hall; Trustee, Indian Museum; Mem. of Asiatic Soc. of Bengal; formerly Mem., Bengal Council. Address: Calcutta.

TAGORE, SIR RABINDRANATH, KT., D.Lit. (Calcutta Univ.); b. 1861. Educ.: privately. Lived at Calcutta first; went to country at age of 24 to take charge of his father's estates; there he wrote many of his works; at age of 40 founded school at Shantiniketan, Bolpur: this has been his life-work ever since; visited England, 1912, and translated some of his Rengali works into English; Nobel Priza for Literature. 1913. Publication. Nobel Prize for Literature, 1913. Publi-cations: In Bengali—about 30 poetical works, and 28 prose works, including novels, works, and 25 prose works, including novels, short stories, essays, sermons, dramas, etc. In English—Gitanjali. The Gardener, Sadhans, The Crescent Moon, Chitra, The King of the Dark Chamber; The Post Office, a Play, 1914; Fruit Gathering; Nationalism, 1917; Personality, 1918; Stray Birds, 1919; Sacrifice 1919; Lover's Gift, 1919; Reminiscences, 1919; The Wreck, 1921; Creative Unity: The Fugitive, 1922. Address: Shantiniketan, Bolpur.

TAMBE, SHRIPAD BALWANT, B.A., I.L. B., Home Member, Central Provinces, Government. b. 8 Dec. 1875. Educ: Jabalpur (Hitkarini School), Amraoti, Anglo-Vernacular and High School and Bombay Elphinstone College and Govt. Law School. Pleader at Amraoti, Member and Vice-President of Amraoti Town Municipal Committee: President, Provincial Congress Committee: (Member, C. P. Legis, Council 1917-1920 and 1924; President, C. P. Legis, Council, March 1925, Address: Nagpur, C. P.

TANNAN, MOHAN LAL, B. Com. (Birm.), Barat-Law, I.E.S., J.P., Principal, Sydenham College of Commerce and Economics, Bombay. b. 2 May 1885. m. Miss C. Chopra. Educ.: at Govt. High School, Gujrat, Forman Christian Coll., Lahore, and the University of Birmingham. Official Liquidator of the Industrial Bank of India, Lid., in liquidation and the Jt. Official Liquidator, the Indian Army Uniforms Supplying Co., Ltd., in liquidation (both of Ludhiana, Punjah). Vice-President, the Indian Economic Society. 1921-23; Member of the Finance Sub-Committee of the Indian Merchants' Chamber and Bureau, Bombay (1921-22); Syndic of the Bombay University, 1923-24 and 1924; Secretary, Accountancy Diploma Board, Bombay, from 1st March 1923; Director, Bombay Central Co-operative Bank, Ltd., Bombay, 1924; Member, Auditors' Council, Bombay; Principal and Prof. of Banking, the Sydenham Coll. of Commerce and Economics, Bombay; Chalrman, Ex. Committee of the Seventh Indian Economic Confee., (Bombay). Publications: "Indian Currency and Banking Problems" jointly with Prof. K. T. Shah, B.A. (Bom.), B.Sc. (Econ.) London and several pamphlets such as the "Banking Needs of India," "Indian Currency and the War," etc. Address: The Sydenham College of Commerce and Economics, Hornby Road, Bombay.

TATA, SIE DORABJI JAMSETJI, Ki., J.P., senr. partner, Tata Sons, Ld. b. 27 Aug. 1859. s. of late Jamsetji Nusservanji Tata, m. 1898, Meherbai, d. of H. J. Bhabha. Educ. Catus Coll. (Hon. Fellow), Camb.; Bombay Univ. Address: "Esplanade House," Waudby Road, Bombay.

TAVEGGIA, Rr. Rev. Santino; Bishop of Krishnagar since 1906. b. Italy, 1855. Went to India, 1879. Address: Krishnagar.

TAW SEIN KO, C.I.E., I.S.O., K.I.H., M.L.C (1923); Examiner in Chinese, Burma, since 1906. b. 7 Dec. 1864. Educ.: Christ's Coll., Camb.; Burmese and Palli Lecturer, Rangoon Coll., 1882-85; Asst. Sec. to Govt. of Burma, 1889-01; Burmese Lecturer, Cambridge, 1892-93; Bupdt., Archæological Survey, Burma Circle, 1869-1919. Publications: Burmese Sketches, Vols. I and II; Selections from the Records of the Huttaw: Translation of Maha Janaka Jataka; Elementary Handbook of the Burmese Language. Address: Peking Lodge, Mandalay.

TEGARE, CHARLES AUGUSTUS, C.I.E., M.V.O., Indian Police; officiated as Dy. Insp.-Gen. of Police, Calcutta. b. 1881. Educ.: Portora Royal Sch., Enniskiller; Trinity Coll., Dublin. Joined Indian Police, 1901.

TEHRI, CAPTAIN H.H.RAJA NARENDRA SHAR SAHEB BAHADUR, C.B.I., of Tehri-Garhwal State. b. 3 Aug. 1898. m. 1916. Heir apparent born 1921. Succeeded 1913. Educ.: Mayo Coll., Ajmer. Address: Tehri, Garhwal State.

THAKUR, RAC BAHADUR KASHINATH KESHAV, I.S.O.; Scn. Div. and Sess. Judge, Nagpur, since 1911; b. 15 Feb. 1880. Educ.: Saugor and Jubbulpore H. S.; Muir Central Coll., Allahabad. Address: Nagpur.

THOMAS, GRORGE ARTHUR, B.A., C.I.E., (1925). Secretary to Government of Bombay. Revonue Department. b. 4 May 1877. m. Gwellian Dorothy, d. of Dean Howell. Educ.; Clitton College and Emanual Coll., Cambridge; 1st Class Classical Tripos; Joined I.C.S. in 1900; Asstt. Collr., Belgaum, Bijapur and Dharwar; Asstt. Collr., Customs, Bombay; Collr. of Customs, Madras; Collr. of Kolaba and Hyderabad, Sind; Secretary, Revenue Department, General Department and again Rev. Department. Address: Secretariat, Rombay.

THOMPSON, JOHN PERRONET, C.S.I. (1919);
Political Secretary, Foreign and Political
Department. b. 8 March 1873. m. Ada Lucia,
d. of the late B. Y. Tyrrell, Litt. D. Senr.
Fellow, Trintty Coll., Dublin. Educ.: Leeds
Gr. Sch. and Trin. Coll., Cambridge; 1st
Class Classical Tripos; President of the
Union (1895); Entered I.C.S., 1897: Revenue
Sec. to Punjah Govt., 1913; Ch. Sec. 1916;
Mem. of Indian Leg. Council, 1918-19. Member of Reforms Committee, 1918-19; President,
Railway Police Committee, 1921; Member of Council of State and Secretary of the Orders of
the Star of India and Indian Empire (1922),
formerly President, Punjab Historical Society
and Fellow and Syndic of the Punjab University. Address: Delhi or U. S. Club,
Simia.

THORNTON, HUGH AYLMER, C.I.E., B.A., I.O.S.; Commissioner. Educ.: Cheltenham, Christ Church, Oxford (B.A.). Ent. I.C.S.; 1895. Address: Sagalug, Upper Burma.

THULRAI, TALUQDAR OF, RANA SIR SHEORAJ SINGH BARADUR OF KHAJURGAON, K.O.L.E.; Rai Bareli District. b. 1865. m. (1st. d. of Babu Amarjit Singh, v. b. of the Raja of Majhonli; 2nd, d. of Raja Somesurdatt Singh, a Raja of Kundwar; Srd, d. of the Raja of Bijapur District. Educ.: Govt. H. S., Rai Bareli. S. father, 1897; descended from King Sahvahan, whose Sumvat Era is current in India. Heir: Kunwar Lai Rima Natti Fingh Bahadur. Address: Thuirai, Khajurgaol.

TODHUNTER, SIR CHARLES GRORGE, K.C.S.I (1921), Fellow of the Royal Statistical and Royal Historical Societies; President. Indian Taxation Enquiry Committee (1924). b. 16 Feb. 1869. Educ.: Aldenham Sch., and

King's Coll., Cambridge, Member's prizeman, Cambridge University, 1888: m. Alice, O.B.E., K.-I-H...d. of Captain C. Losack, 93rd Highlanders served in I.O.S., Madras; also Conducted special inquires into Customs and Excise matters in Kashmir, the C.P. and C.I. States. Sec., Indian Excise Committee, 1906. I.G. of Excise and Salt to the Govt. of India, 1909-1920 President, Life saving Appliances Committee, 1913; Secretary to Govt. of Madras, 1915; Member of Board of Revenue, 1910: Member of Executive Council, 1919-24. Address: Westward Ho, High Ground, Bangalore.

TOFT, LT. COMMISSIONER JAMES, Salvation Army, Territorial Commander, Northern Territory. Has served in all Scandinavian Countries and U.S.A. Arrived in India, 1921. Address: Ferozepur Road, Lahore.

TOLLINTON, HENRY PHILLIPS, C.I.E., I.C.S.; Commissioner, Lahore. Educ.: Lamington Coll., Balliol Coll., Oxford. Ent. I.C.S., 1893. Address: Lahore.

TOMKINS, LIOYEL LINYON, C.I.E., Inapector-Genl, of Police, Punjab, since 1922; Ent. India Police Dept. in 1891; Dy. Inspr.-Genl. of Police, Punjab, 1914-1922. Address: Labore.

TONK, H. H. AMIN-UD-DAULA WAZIRUL MULK-NAWAB HAPLE SIR MOHAMMAD IBRAHIM ALI-KHAR BAHADUE SAULLT JANG, G.C.I.E.-G.O.S.I. b. 1848. s. 1867. State has area of 2,553 sq. miles and population of over 287,898. Address: Tonk, Rajputana.

TRAVANCORE AND COCHIN, SOUTH INDIA, BISHOP OF, RT. REV. E. A. L. MOORE, M.A. Consecrated Bishop on 24 Feb. 1925. Address: Kottayam.

TRAVERS, WALTER LANGELOT, C.I.E., (1925), O.B.E. (1918), M.L.C. Chariman, Dooars Planters' Association, 1914-20; Vice-Chairman, 1921-1924; Member, Bengal Legis, Council 1920 and of Reformed Council 1921-28 and 1924 to date; Member, Jaipaiguri District; Board, 1914-24; Captain (reid,) North Bengal Mounted Rites. Address: Baradighi Tea Estate, Baradighi P.O., Jalpaiguri, and Bengal Chub, Calcutta.

TRENOH, WILLIAM LAUNORLOT CROSSIE, M. Inst. C. E., Principal, Engineering College, Poons. b. 22 July 1881. m. Margaret Zephanle Huddleston. Educ: at Leys School and Dublin University. Indian Service of Engineers. Address: Engineering College, Poons.

TURNER, ALFRED JOHN, J.P., B.Sc. (London), 1901; F.I.C., 1905; Principal and Profossor of Chemistry, Victoria Jubilee Technical Institute, Matunga. b. 1874. m. Nita Aspden. e. d. John Lyndel Aspden. Educ.: Firsbury Technical College and London University. Analyst in various firms and London County Council; Demonstrator and Lecturer at East London College (London Univ.); Belence Master at Giggleswick, Yorkshire. Publications: Papers to the Berichte Chemical Society and Monograph on Bitterns. Address: King's Circle, Matunga, Bombay.

TURTON, COLONEL BALPH DOUGLAS, C.M.G. (1918); Director of Military Prisons and Detention Barracks in India. b. 11 Aug. 1862.

m. Irene, d. of the late A. Andrews, Esq. Educ. at Uppingham. Joinef. Cheshire Regiment. Feb. 1885; transferred to Military Provost Staff Corps, 1910; Lt.-Colonel 1913, Brevet. Col., 15:19. Address: The Club of Western India, Poona.

TYABJI, HUBAIN BADRUDDIN, M.A. (Honours).
LL.M. (Honours), Cantab. 1896; Bar-at-law. Second Judge, Presidency Court of Smail Causes, Bombay. b. 11 October 1878. m. Miss Nazar Mohammad Fatehally. Educ.: Anjuman-e-Islam, Bombay; St. Xavier's School and College; Downing College, Cambridge. Practised in the Bombay High Court. Address: Almanzil, Walkeshwar Boad. Malabar Hill, Bombay.

UDAIPUR, H. H. MAHARAJADHIRAJ MAHARANA SIB FATHE SINGEJI BAHADUR OJ, G.C.S.I., G.C.I.E., G.C.V.O. Maharana of Udaipur, Mewar. b. 1848. Address: Udaipur.

UDAIPUR, H. H. THE RAJA OF, CHANDRASHE-KAR PRASAD SINGH DEO, CHIEF OF. Address: Udaipur.

ULLAH, VER. IHSAN; Archdeacon of Delhi; Achdeacon in Lahore Diocese since 1910, and Supdig. Missionary of Toba Tek Singh Mission. b. 1857. Educ.: Baring H. S.. Batala; Lahore Div. Coll. Address: Holy Trinity Church, Lahore.

VAKII, SIRDAR SIR RUSTOM JEHANGIR, Kt., (1924); Khan Bahadur (1907); First Class Sirdar of Gujarat (1911); Millowner and Merchant. b. Sept. 1878. m. Tehmina, s. d. of Dr. D. E. Kothawala, Civil Surgeon. Bombay Medical Service. Rduc.: at Gujarat College, Ahmedabad. Since 1901 Managing Partner in Nowroji Pestonji d. Co., Govt. Sait Agents; Ploneer of Magnesium Chloride industry in India; Presdt., Dist. Local Board: for many years member of Ahmedabad Municipality; Dist. Scout Commissioner, Officer Commanding. "D" Coy., 12-2 Bombay Pioneers; and Divisional Supdt., St. John Ambulance Brigade, Ahmedabad Division Was member of Imperial Legis. Council from 1913-16: has extensively travelled in European countries; Chalrman and Director of several industrial concerns and Rallway Boards; helped Government during the War in recruitment of combetants and non-combatants and was awarded medal and also certificate by H. E. Lord Willingdon. First Class Magistrate independently in charge of a whole Division since 1911. Address: The "Rosery," Shahil Bag, Ahmedabas.

VAUGHAN, MAJ.-GEM., Sir Louis Ridlar D.S.O. (1915). C.B. (1918); K.B.E. (1923). Officer of the Legion d'Honneur (1919); Commanding Rawalpindi District. b. 7 August 1875. Educ.: Uppingham and R.M.C., Sandhurst. ss. Emilie, d. of J.P. Rgan of St. Stephen's Cork. Served with 28th Madras Infantry, 78th Moplah Biffes, 18th Infantry, 7th Gurkhas Riffes, and on the Staff in France, 1914-19. Berved in the Afghan War, 1919, in command of 4th War Division. Commandant, Staff College 1919-22; Commanded Central Provinces District, 1823-24. Address: Shahsada Kothi Bawalpindi.

VAUX, MAJOR HENEY GROEGE, C.I.E. (1921), M.V.O. (1922), Military Secretary to the Governor of Bombay. b. 1282. m. The Baroness Edna von Stock Hausen (American), 1915. Edux. St. Lawrence School. Joined the Army 1900; A.D.C. to Governor of Victoria, 1908-11; A.D.C. to Governor of Madras, 1911; A.D.C. to Governor of Bengal, 1912-14; Mill. Secretary to Lord Carmichael. 1914-17; Mil. Secretary to Earl of Ronaldshay, 1917-22; Mil. Secretary to Earl of Ronaldshay, 1917-22; Mil. Secretary to Sir George Lloyd, 1922-23; Mil. Secretary to Sir George Lloyd, 1922-23; Mil. Secretary to Sir Leslie Wilson, 1923. Acadess: Government House, Bombay.

VELINKER, SHRIRRISMA GUMAI, B.A., LLB. (Bombay), J.P. (1903); Holder of Certificate of Honour, Council of Legal Education, Trinity (1909); of the Honourable Society of Lincoln's Inn; Bara-Law. Trinity, (1909). b. 12 April, 1868. m. to Prabhavatibal, d. of Rao Bahadur Makund Ramchander, Executive Engr., Bombay. Educ.; St. Kavier's College, Bombay. Enrolled as pleader, High Court, Bombay in 1893; called to the Bar in July 1909. In prominent practice in the High Court at Bombay and criminal courts of the Presidency. One of the Commissioners appointed under the Defence of India Act to try culprits in Ahmedabad and Viramgam arson and murder cases, 1919; President, Tribunal of Appeal under City of Bombay Improvement Act, Sept. 1922 to April 1923; Secty., P. J. Hindu Gymkhana, 1897-1908. Publications: Law of Gaming and Wagering and the Law of Compulsory Land Acquisition and Compensation. Address: Ratan House, 1-4 Lamington Road (South), Bombay.

VENK ATASUBBA RAO, THE HON, MR. JUSTICE, M., B.A., B.L., Judge, High Court, Madras. b. 18 July 1878. Educ.: Free Church Mission Institution, Madras Christian College and Madras Law College. Was enrolled High Court Vakil in 1903; Practised in partnership with Mr. V. Radhakrishnaiya under the firm name of Mossrs. Venkatasubba Rao and Radhakrishnaiya. Election Commissioner, 1921-22; apptd. to the High Court Bench, 17 Nov. 1921; President. Annadana Bamajam, Depressed Classes Mission Society and Digt. Scout Council; Vice-President, Provincial Scout Council; Vice-President, Provincial Scout Council. Address: The Albany, Nungambaukum, Cathedral P. O., Madras.

VERNON, HAROLD ANSELM BELLAMY, 2nd Cl. Hist. Hon. School, Oxford. Member, Board of Revenue, Madras. b. 12th Septr. 1874. m. to Rhona Warre Siade. Educ.: at Clifton College. Secretary to Board of Revenue, Excise, Secretary, R. 1. M. Commission. Private Secretary to Sir A. Lawley, Publications: Notes on Italian Salt (a translation). Address: Adyar, Madras.

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VERRIERES, ALBERT CLATDE, C.I.E.; Joint Chief Engineer (1920), P.W.D. in. 1899, Mabel Blanche, d of the late Francis Moore. Rave.: St. Peter's Coll. Agra; Thomason Civil Engineering Coll., Boorkee. Ent. P. W. D., 1893. Under-Secy. to Govt., P. W. D., Naini Tal, 1911-14; Exe. Eng., Dehra Dun, 1915-16; Supdtg. Eng., 1916-18; Sanitary Eng., 1918-19; Offg. Chief Engineer, United Provincer, 1920-21. Address: "Dar-ul-Shafa", Lucknow.

VIEIRA DE CASTRO, BT. REV. THEOTORIUS.

MANOEL RIBEIRO, D.D., D.C.L.; E. C. Bishop
of San Thomé de Mylapore, since 1892, c.
Oporto, 1859, Educ.: Gregorian Uni., Roms.
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VIJAYARAGHAVA CHARYA, DIWAR BAHADUR M.B.E. (1919); Commissioner for India, British Empire Kribition. b. August 1875. Educ.: Presidency College, Madras. Joined Provincial service, 1898; Revenue Officer, Madras Corpn., 1912-17; Secretary to Board of Revenue, 1917-18; Dewan of Cochin, 1919-22; Collector and Magistrate, 1920. Address: 42, Grosvener Gardens, London, S.W.I.

VIRA VAI.A. DURBAR SHRI, District Deputy Political Agent, Rewa Kanta. b. 31 Jan. 1888. Bdue.: at Rajkunar College, Rajkot. Wing Master, Rajkumar College, Adviser to the Thakore Saheb, Chuda; Deputy Political Agent, Palanpur; Manager, Lathi State, Dewan, Porbandar State. Dewan, Junagadh State. Address: Rewa Kantha.

VISHNU DIGAMBER PALUSKAR, PARDIK, GAYANAGBARYA. Principal, Gandharya Mahayidalaya, b. 1872. m. Mrs. Ramabal Paluskar Educ.: Miraj State. Publications: 50 Music books of notations. Address: Shri Ram Nam Adhar Ashram, Panchavati, Nasik,

Nam Adhar Ashram, Panchavati, Nasik, VISVESVARAYA, Sir., Mokshaguedum, K.C.I.E., D.So., M.I.C.E., late Dewan of Mysore. b. 15 Sept. 1861. Educ.: Central Coll., Bangalore, and Coll. of Science, Poons. Asst. Engineer, P.W.D., Bombay, 1884; Supdt. Eng., 1904; retired 1998. Apptdt. Sp. Consulting Eng. to Nizam's Govt., 1909; Ch. Eng. and Sec.. P.W. and R. Depts., Govt. of Mysore, 1909; App. Dewan of Mysore, Nov. 1912-1918; has visited Europe, America and Japan twice, the last tour being in 1919 and 1920. Chairman, Bombay Technical and Industrial Education Committee (appointed by the Government of Bombay) 1921-22: Chairman, Indian Economic Enquiry Committee (appointed by the Government of India) 1925. Publication "Reconstructing India" (P. S. King & Son, Ltd., London). Address: Uplands, High Ground, Bangalore.

VOLKERS, ROBERT CHARLES FRANCIS, C.I.E. Sec., Railway Board, 1907-18; Accountant P. W. D., since 1878; Examiner, 1894. Address: Calcutta.

WACHA, SIR DINSHA EDULJI, Kt. J.P., a Governor of the Imperial Bank of India (1920) Member, Council of State (1920); Member of the firm of Messis. Morarii Goculdas & Co.; Agents, Morarii Gokuldas S. & W. Co., Ltd. and Sholapur S. & W. Co., Ltd. Director, The Central Bank of India and the Sindis Navigation Company. F. 2 Aug. 1844. m. 1860, but widower since August 1888. Educ.: Elphinstone Coll., Bombay; in Cotton Industry, since 1874; for 30 years Bombay Mun. Corpn. (President, 1901-02); for 36 years, Mem., Bombay Millowners' Association Committee since 1989 and President in 1917 and Member, Bombay Imp. Trust since its formation in 1898 up to 1919; Pres. of 17th National Congress, Calcutta, 1901; and of Belganu Prov. Conference, 1894; gave evidence before Royal Commission on Indian Expenditure in 1897; Trustee of Elphinstone Coll.; also Chairman, Indian Merchants' Chamber and Bureau; was Gen. Sec., Indian National Congress for 18 years from 1894; Trustee of Vic. Jubilee Technical Institute from 1902 and Hon. Sec. from 1909 to 1923; Member, Bombay Legislative Council (1915-16); President, Western India Liberal Association since 1919. Was Secretary, Bombay Presidency Association from 1885 to 1915 and President from 1915 to 1918. Was President of the First Bombay Provincial Liberal Conference in 1922. Publications: Pamphlets on Indian Finance, Currency and Economics, Agricultural Condition of India, Ballways, Currency, Temperance, Military Expenditure, etc.; large contributor to leading Indian newspapers and journals for the last 40 years; also had published History of Share Speculation, 1863-64; Life of Premchand Roychand; Life of J. N. Tata; the Bise and Growth of the Bombay Municipal Government, four papers on Indian Commerce and Statistics and My Secollections of Bombay 1860-75). Address: Jiji House, Ravelin Street, Fort, Bombay.

WADIA, BOMANJI JAMSETJI, M.A., LL.B. (Univ. of Bombay), Bar-at-Law. b. 4 Aug. 1881. m. Battanbai Hormusji Wadia (now widower). Educ.: St. Kavier's College. Bombay and at the Inner Temple, London. for the Bar, 1904-6, was Principal, Govt., Law School 1919-1925. Address: Quetta, Terrace, Chowpatty, Bombay.

WADIA, C. N., C.I.E. (1919); Millowner. b. 1869. Educ.: King's Coll., London. Joined his father's firm, 1838. Chairman, Bombay Millowners' Association (1918). Address: Pedder House, Cumballa Hill, Bombay.

WADIA, JAMSETJI AEDASEEE, J. P., 1900; Merchant. b. 31 Oct. 1857. Educ.: Eiphinstone Sch. and Coll. and served apprenticeship in Dickinson Akroid & Co. of London: Promoter and Director of Cotton and other industrial concerns; Member of Bombay Mun. Corpn., from 1901-1921. Publications: Writer on Industrial and Economic subjects: published two pamphlets against closing of the Mints. Address: Wilderness Boad, Malabar Hill, Bombay.

WADIA, NUSSERWANJEE NOWROSJEE, C.I.E., M.I.M.E., J.P., Millowner. b. 30 May 1873. m. Evelyn Clara Wadia. Educ. St. Xavler's College. Chairman of the Bombay Millowners' Association, 1911 and 1925. Address: Strachey House. Pedder Road, Bombay

WADIA, PESTONJI ARDELHER, M.A., Professor of Philosophy and History, Wilson College, Bombay, b. 16 Def. 1678. Educ. : Elphinstone College, Bombay. Publications: The Philosophers and the French Revolution: Zoroastrianism and our Spiritual Heritage; Inquiry into the Principles of Theosophy; The Wealth of India, etc. Address: Hormasd Villa, Malabar Hill, Bombay.

WADYA, SIR HORMASJI ARDESAR, Kt. (1918), Bar.-at-Law. b. 2 January, 1849. Rduc.: Elphinstone College, Bombay, and University College, London. m. Almai, d. of the late Mr. Ardesar Hormasji of Lowji Castle, Parel. Called to the Bar, 1871. Personal Assistant to Mr. Dadabhai Naoroji, Dewan of Baroda. February 1874 to January 1875. Practised in Kathiawar since 1876. Trustee, Pari Panchayat, 1912. Trustee of the late Mr. N. M. Wadia under his will, 1909; Beod. Kaisar-i-Hind Gold Medal, 1918. Address: 37, Marine Lines, Bombay.

WALI MAHOMED HUSSANALLY, KHAN BAHADUR, B.A., ILI.B., Member, Legislative Assembly; Retired Dpty. Collector and Special First Class Magistrate and Landed Proprietor, Karachi. b. 5 Dec. 1860. Widower. Educ.: Elphinstone College and Govt. Law School, Rombay. Served Govt. in various departments for 33 years; retired in 1915. Address: 'Khurshed Lodge,' Rambagh Road, Karachi.

WALKEB, COLONEL GEORGE KEMP, C.I.E., O.B.E., V.D., Fell. of Royal Coll. of Vet. Surga.; Principal, Punjab Veterinary College, Lahore. b. 20 March 1872. m. Jan. 10, 1899. Educ.: Warwick Sch.; B.V.C., London. Commission A. V. D., 1894; transferred to Civil Employ, 1897. Address: Lahore.

WALKER, LIEUT.-GENERAL SIE HAROLD BRIDGWOOD, K.C.B., cr. 1918; K.C.M.G., cr. 1919; C.B. 1915; D.S.O., 1902; D.C.L.I. and Border, Regt., G.O.C., Southern Command, 1923. b. Apr. 1863. s. of late Rev. James H. Walker. m. 1887, Harriet Edith Coulthard, Plymstock; two s. Educ.: Shrewsbury School; Jesus College, Cambridge. Entered Army, 1884; Capt. 1891; Major 1902; Lt.-Col. 1908; served Nile Expedition, 1884-85 (Medal with clasp), (Khedive Star); Egyptian Frontier, 1865-86; N. W. Frontier, India, 1897-98 (Medal with 2 clasps); South Africa, 1899-1902 (Queen's medal, 2 clasps) (King's medal, 5 clasps) (Brev. Major D.S.O.); served with Mediterranean Expeditionary Force, Commanded 1st Australian Division, 1914-1918 (despatches seven times, wounded twice, C.B., promoted Maj.-Gen., K.O.B., K.O.B., K.O.B., K.O.B., M.G.), with B.E.F. France and Italy, Commanding South Midland Division.

WALLACE, THE HON. MR. JUSTICE EDWARD HAMILTON, M.A. (Glas.), B.A. (Oxon.), Judge, High Court, Fadras. 5, 13 May 1873. m. Anna Richmond Miller Loudon. Educ.: High School, Glasgow: Glasgow Univ.; Balliol. Coll., Oxford. Passed I.C.S., 1895. Served in Madras Presidency since 1896: Judge of Chief Court, Mysore State, 1912-14. Address: Cathedral Gardens, Madras.

- WALMSLEY, SIR HUGH, Kr. (1923), M.A. Judge, Calentta High Court since 1915; I.C.S., Educ.: Merton Coll., Oxford. Ent. I.C.S., 1893. Address: High Court, Calcutta.
- WANKANER, CAPTAIN HIS HIGHNESS MAHARAMA SHRI SIR AWARSINHII, RAJ SAHEB OF K.O I.E. b. 4 Jan. 1879; s. 1881. Educ.: Easkumar Coll. State has area of 425 sq. miles, and population of 36.824. Sainte, 11 guns. Address: Wankaner, Kathiawar.
- WARBURTON, JOHN PAUL, C.I.E. b. 28 Aug. 1840. Joined Pol. Dept., Punjab, 1864; Asst. Insp. Gen., Ballway Police, 1894; retired, 1900. Address: Gilbert House, Kassuil.
- WARD, COLONEL HENRY CHARLES SWINBJENE, C.J.E. (1920), O.B.E. (1910) and Serbian Order of White Eagle (1917); Director of Pay and Pensions. b. 12 June 1879. Educ.: Winchester and Sandhurst. 1st Commission, 1898; Joined 2nd Bengal Lancers, 1901; Staff College, 1911-12; War service, 1914-1917; various staff appointments; Afghan operations, 1910; G.S.O. I 2nd Division; commanded 2nd Lancers, 1922-22; A.A.G., Army Headquartors, 1922-23. Address: United Service Club, Simia.
- WARNE, Rr. Rrv. Francis Wesley, Bishop of the Methodist Episcopal Church since 1900. b. 30 Dec. 1854. Address: Bangalore.
- WATHEN, GERRD AMETRUTHER, M.A., C.I.E.
 I.E.S.; Prin., Khaisa Ccil., Amritsar, since 1915.
 5.28 Dec. 1878. m. 1909 Malicent, d. of the late
 C. L., Buxton. Educ.; St. Paul's Sch.; Peterhouse. Camb.; Asatt. Master, Tombridge
 School, 1908-05; Prof. of Govt. Coll., Lahore,
 1906-1914; Inspector of Schools, Juliunder,
 1904-15. Address: Khelss College, Amritsar.
- WATSON, ALFRED HENRY, Editor, Statesman, Calcutta. b. 1874. m. lsabella Morland Beck, Educ: Rutherford College. London Editor. Newcastle Leader, 1895-1902, News Editor, Viestminister Gazetter. 1903-8, Manager, 1909-1921, Managing Editor, 1921. Editor, the Statesman, 1925. Publications: Papers on Tariff Questions and the Meat Trust. Address: 9, Eigin Manalons, Calcutta.
- WATSON, HERBERT EDMESTON, D.Sc. (Lond.), A.I.O., M.I. Chem. E. Fellow of University Coll., London, Professor of General Chemistry, Indian Institute of Science. b. 1886. m. 1917 Miss M. K. Rowson. Educ.: Marlborough Coll., London, Berlin, Geneva and Cambridge Universities. Asstt. Prof.. Indian Institute of Science, 1911, apptd. Prof. of General Chemistry in 1916. Publications: numerous papers on physical chemistry and allied subjects. Address: Indian Institute of Science, Hebbal, Bangalore.
- WATE, REV. JOHN, M.A., D.D., F.C.S.; Prin., Scottish Churches Coll., Calcutta, since 1910. b. 1862. Bduc.: Parish Sch., Methlick; Gram. Sch., Old Aberdeen; Aberdeen Univ.: New Coll., Edinburgh. Joined Duff Coll., Calcutta. 1888. Address: 4, Cornwallis Square, Calcutta.
- WEBB, CHARLES MORGAN, M.A. (Cambridge), C.LE. (1921); Chairman, Rangoon Development Trust. b. 80th-June 1872. m. to Lilian

- Elizabeth Griffiths. Educ.: Masons College, Birmingham, St. John's, Cambridge. Entered I.O.S., 1894; Deputy Commissioner, 1901; Settlement Officer, 1903; Supdt., Cansus Operations, Burma, 1909; Secry., Govt. of Burma, 1914; Chief Secry., Govt. of Burma, 1918; First Vice-Chancellor, Rangoon University, 1920, Chairman, Rangoon Development Trust. 1921. Publications: Census Reports, Burma, 1911. Address: Lorretto Villa, Prome Road, Rangoon.
- WEBSTER, JOHN EDWARD, C.S.I., C.I.E., I.C.S., Commst., Surma Valley, Assam, since 1912. b. Ranchi, 3 Sept. 1871. Educ.: Charterhouse; Trinity Hall, Cam. Ent. I.C.S., 1891. Address: Silchar.
- WESTCOTT, Rt. REV. F., see Calcutta, Bishop of.
- WESTCOTT, Rr. Rev. G. H., see Lucknow Bishop.
- WHEELER, SIR HENRY, K.C.S.I. (1921), K.C.I.E., I.C.S.; Governor of Bihar and Orissa (1922). Educ.: Christ's Coll., Cam. Ent. I.C.S., 1891; Dy. Sec., Govt. of India, Fin. Dept., 1907-08; Sec., Royal Commission on Decentralisation, 1908-09; Fin. Sec., Govt. of Engal, 1909-12; Home Sec., Govt. of India, 1912-16; Member, Executive Council, Bengal, 1917-22. Addrest: Government House, Paina.
- WHEELER, THE VENERABLE HUGH TREVORMA. (Dublin), Archdeacon of Lahore, 1919. be 27 September 1874. m. Kathleen Gunning. Educ.: Trinity College, Dublin. Chaplain, to the Forces, M.E.F., 1915. Address: Ashleigh, Murrec.
- WHITE, MAJOR FREDERICK NORMAN, C.I.E., M.D.; Asst. Dir.-Gen., I.M.S. (Sanitary), 1914; Sanitary Commer., Govt. of India, Sindla. Address: c/o Grindlay, & Co., Bombay.
- WHITTY, JOHN TARLTON, C.I.E.; Commissioner, Muzaffarpur. Educ : Clitton Coll.; New Coll., Oxford; Univ. Coll., London. Ent. I.C.S., 1898. Address: Muzaffarpur.
- WHYTE, THE HON. SIE FREDERICK, Kt. (1922); K.C.S.I., (1925) Presdt.: Indian Legisl. Assembly. (1920-25); On special duty under the Govt. of India, 1925, b. 30 September 1883. Educ. Edinburgh Locademy: Abbotsholme; Jena Univ. Edinburgh Univ.; Grenoble Univ. m. Margaret Emily, d. of the Rev. W. Fairweather, D.D., two d., one s. Lectur d'Anglais at the Sorbonne, 1905-1906. Industrial Insurance Comr. Vienna and Budapest, 1908. Pol. Sec. to Lord Lucas (Under-Sec. for War), 1908-10. M.P. for Perth, 1910-18. Parl. Ptc. Sec. to Mr. Churchill, 1910-15, One of the founders of The New Europe and goint Editor, 1917-20. Lt. T. R. N. V. R., 1914-18. Chairman, Indian Rod Cress Society. 1923. Publication: 'India, a Federation'?' Address: Delhi.
- WILLIAMS, GRORGE BRANSBY, M. INST. C. E. M. I. MEGE. E., F. E. SAN. I., F.R.G.S., M.I.E. (Ind.); Chief Engineer, Public Health Department, Calcutta. b. 7 April 1872; m. DOTOTHY Maud, d. of E. Thorp of Cheadle Hulme, Cheshire. Educ.: Clifton Coll. Articled to Mr. James Mansergh, F.R.S., P. Pres.

Inst. C.E., 1891; Asst. on York Main Drainage Works, Birmingham Waterworks; Resident Engineer-in-Charge, Whitby Waterworks; Served S. Africa, 1900-01, Raliway Staff Officer; Asst. District Engineer, Imperial Miltery Ballways; Pers. Asst. to Mr. G. E. Strachan, M. Inst. C.E., 1902-05 (Croydon Waterworks, Shrewbury Waterworks; Consulting Engineer to Colonia Office, 1906-08; Nairobi Drainage and Waterworks. Naivasha, Nakuru and Zanzibar sanitation; designed Sketty Sewerage Works, &c., sanitary Engineer. Bengal (1909); designed nearly 200 schemes of water supply, drainage and sewerage of which about 30 have been carried out including Jheria, Gaya, Hooghly, Chinsurah, Kalimpong, Serampore, Monghyr, Comilla waterworks, Gaya, Burdwan, Dacca, Kurseong and Tittaghur main drainage schemes. Publications: Sewage disposal in India and the East Elementary Sanitary Engineering (1st and 2nd editions); Practical Sanitary Engineering (1st and 2nd editions); Practical Sanitary Engineering in Modern Sewage Disposal, E. E. Journal, 1909, "Rainfall or Wales", Geographical Journal, 1909; Flood discharge and Spillways in India, Engineer, 1922; Recent Progress in Sanitary Engineering in Bengal. &c. Address; 3, 1922; Recent Progress in Sanitary Engineering in Bengal, &c. Address: 3, Charnock Palace, and 15, May fair, Calcutta.

WILLIAMS, CAPT. HERBERT ARMSTROMG, D.S.O., I.M.S.; Resident Medical Officer, Ran-goon General Hospital, since 1907. b. 11 Feb. 1875. Addres: General Hospital, Rangoon.

WILLIS, MAJOR-GENERAL EDWARD HEWRY. O.B. (1918), C.M.G. (1917); Technical Adviser, R.A., India. b. 5th Sept. 1870. Educ.: at Eath. Commissioned Royal Military Academy, 1890; Commanded 94th Battery, R.F.A. (Lahore Division), 1914; Commanded 78th Brigade R.F.A. (17th Division), 1915; C.R.A. 12th Division, 1916-17; 17th Corps, 1917-18. Address: Army Headquarters, Simia. MAJOR-GENERAL EDWARD HENRY.

MILLIS, GEORGE HEMBY, C.I.E., 1918; M.V.O. (4th) 1911, Lt.-Col., R.E., M.I. Mech. E., M.I.E. (Ind.), J.P.; Senior Mint Master (on deputation Security Printing, India) 5, 21 Oct. 1875; **a. 3. d. **Báuc.** St. Paul's Sch., London; R. M. A., Woolwich. B. E., 1895; Major, 1914. Arrived India, 1900; Deputy Mint Master, 1907; officiated as Mint Master till October, 1915; Past President of Council, Institution of Engineers (Ind.). **Address: Security Printing, India, Nasik Road.

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WILSON, HIS EXCELLENCY THE R.T. HON.
SIE LESLIE ORME, P.C. 1922; G. C. I. E.
(1923), C. M. G. (1916); D. S. O. (1900).
Governor of Bombay. b. I. Aug. 1876, e. s.
of late H. Wilson. m. 1909; Winlfred, e. d. of
late Captain Oharles Smith of Goderich,
Sydney. Käue. St. Michael's, Westgate; St.
Paul's School. Apptd. 2nd Lt. R.M.L.I.,
1895; Lleut. 1899; Captain 1901. Served
South Africa. 1899-1901 (severely wounded,
despatches Queen's Medal. 5 Clasps, D.S.O.);
A.D.C. to Governor of N.S.W. Capt. in
Berkshire Royal Horse Artillery (Territorials); promoted Temp. Lt.-Col. B. M.
and appointed to command Hawke Batt,
B.N.D.; served through operations in Gallipoll, 1914-15 (despatches, C.M.G.); served
in France, 1915-16 (several times wounded);

Parliamentary Asst. Scory. to the War Cabinet, 1918; Chairman, National Maritime Board, 1919; Farliamentary Secretary to the Ministry of Shipping, 1919; Jt. Parliamentary Secretary to the Treasury and Chief Unioniat Whip, 1921-1922; Parliamentary Secretary to the Treasury and Chief Whip 1922-1923; M.P. (U.) Reading, 1913-1922; South Portsmouth 1922-1923. Address: Government House, Malabar Hill, Rombay. Bombay.

WILSON-JOHNSTON, JOSEPH, B.A., C.I.E. (1926), Kaiser-i-Hind Gold Medal (1911), C.B. E. (1918), I.C.S., Administrator, Nabha. b. 12 June 1876. m. Helen J. M. Campbell. Educ. Rugby and Balliol College, Oxford. Address: Nabha, Punjab.

WITHERS, LIEUT. EDGAR CLEMENT, C.I.E., R.I.M.; Intelligence Officer, Persian Guli. Address: Intelligence Department, Basra.

WITTET, GEORGE, F.R.I.B.A., Consulting Architect to the Govt. of Bombay, 1926. b. 26 November 1878; Consulting Architect to the Govt. of Bombay, 1903-1919. Director, Tata Engineering Co., Ltd. 1919-25. Address: By-culla Club, Bombay.

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The Calendars.

the system arranged A.D. 353. The Calendar dates from the Creation, which is fixed as 3,760 years and 3 months before the beginning of the Christian Era; the year is Luni-solar.

A full Calendar will be found at the beginning of this book. Below are given details of the other Calendars in use in India.

The Faeli year was derived from a combination of the Hejira and Samvat years by the other Calendar is in accordance with the system arranged A.D. 358. The Calendar the system arranged A.D. 358. The Calendar Solar made it lose 11 days each year.

of the Christian Era; the year is Luni-solar.

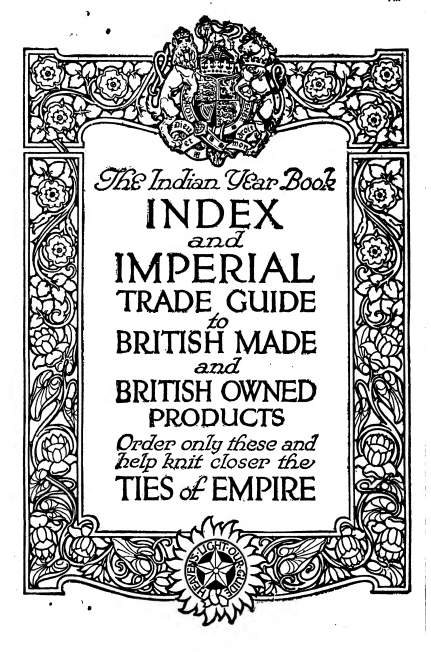
The Mohammedan, or era of the Helira, dates from the day after Mahomet's flight from Mecca, which occurred on the night of Luni-solar.

The Samvat era dates from 57 B.C., and is contained to the months are divided into two fortnights—eudi, or bright, and badi, or dark. Each fortnight contains 15 tithis, which furnish the dates of the civil days given in our calendars.

PUBLIC HOLIDAYS IN 1926.

Parsee	(Sheb	en	shahi).		1	Hind	u.
Avan Jashan			April	16	Maker Sankranti		January 14
Adar Jashan	••		May	15	Maha Shivratri	••	February 11
Zarthost-no-Diso			June	16	Ramnavnii	• •	Aprii 21
	••	••	September (Cocoanut Day	••	August 23
Gatha Gambhars	••		- ,	3 & 9	Gokul Ashtami	••	" 30
Parsi New Year	••	••	,, c	5 OC 29	Ganesh Chaturthi a		
		_			vatsari Dassera	••	October 16
Pars	see (K	adı	mi).		Dassola	••	(November 4
Avan Jashan		••	March	17	Divali	••	{ " 5
Adar Jashan		••	April	15			
Zarthost-no-Diso			Мау	17	1	lewis	
Gatha Gambhars			August	7	Pesach	••	March 80
	• •			10	Shabuoth	••	May 19
New Year (2nd da	у)	••	,, 9 &	: 10	Tishabaeb	**	. July 20
					Rosh Hoshana (2nd		September 10
Mahom	edan	(St	ınnı).		Kippur (2 days)	••	,, 17 & 18
Ramzan-Id			April	14	Sukkoth (2 days)	••	·· October 1
Bakri-Id *	••	••	June	21		Jain	1
	••		July	20	Chaitra Sud 15		April 27
Muharram	••	••	•		Chanta and 15	••	(September 4
Ashura *	••	••	"	21	Shravan Vad 13 to	Bhada	aval . 6
Barawafat *	••	••	September	20	Sud 3	• •	7
Ma him Fair	••	••	December	20	Kartik Sud 15		10
					Kartik Sud 15	••	November 19
Mahor	nedan	ı (S	hiah).		Ch	risti	an.
Ramzan-Id			April	14	New Year	**	January 1 & 2
Bakri-Id *		••	June	21	Good Friday		April 2
	••		July	20	Easter	••	,. 8 & 5
Muharram	••	••		20	200001	••	December 24
Ashura *	••	••	99				,, 25
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^{*} Dates given for Bakri-Id (June 21st) Ashura (July 21st) and Barawaiat (Sept. 20th are approximate. The actual dates will be notified by Government in due course.



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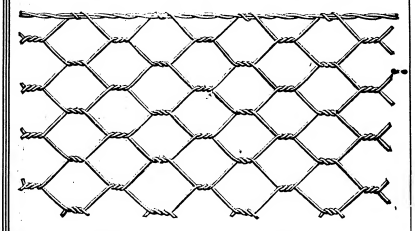
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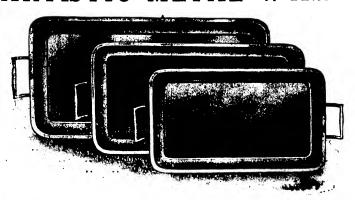




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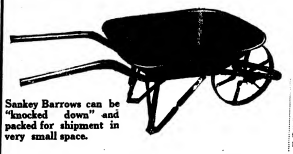
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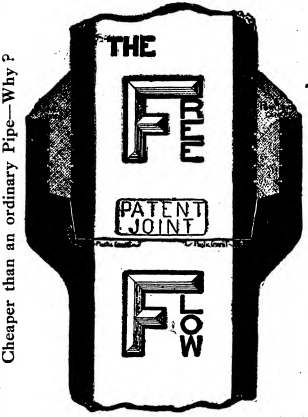
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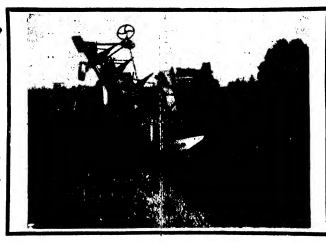
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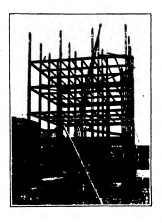
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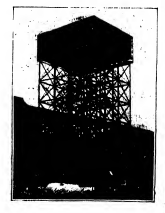
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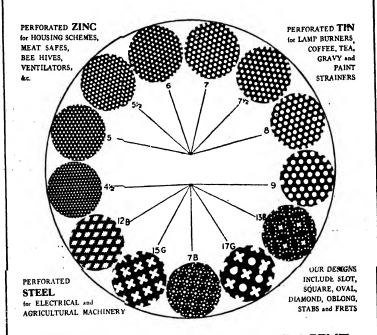
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